

THE CHINA DEALS

Agreements that have undermined
Venezuelan democracy

CREDITS

Transparencia Venezuela

Mercedes De Freitas

Executive management
Editorial management

Christi Rangel

Research Coordinator
Drafting of the document

María Fernanda Sojo

Editorial Coordinator

María Alejandra Domínguez

Design and layout

With the collaboration of:

Antonella Del Vecchio

Javier Molina

Jarmi Indriago

Sonielys Rojas

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INTRODUCTION

The People's Republic of China was regarded by the Chávez and Maduro administrations as Venezuela's great partner with common interests, co-signatory of more than 500 agreements in the past 20 years, and provider of multimillion-dollar loans that have brought about huge debts to the South American country. Yet there is little transparency about their terms.

In this report, Transparencia Venezuela analyses the economic and political relationship between the two countries from 1999 to 2019 and assesses the impact of capital inflows from China on Venezuela's democratic institutions and public administration, where checks and balances by Parliament or the Comptroller General's Office have failed. The agencies entrusted with ensuring transparency, access to public information, and accountability failed to act, and so did the justice system, which should have sanctioned the non-compliance with the national legislation in force.

The eight-month investigation revealed how the Chinese "Going Global Policy" was applied in Venezuela, including the requirements put in place for loans, foreign direct investment and donations. China set out four rules for granting loans to Venezuela, which could be classified as political, embedded, emerging conditionalities, and confidentiality. The latter appears in several agreements signed by the two countries and is also evident in the limited information on agreed exchanges, projects and their results.

As part of its expansion strategy, the Chinese government transferred funds between 2000 and 2014 for more than US\$350 billion to some 140 countries. In Latin America, Venezuela was the largest recipient. This research estimates that Venezuela received US\$ 68.7 billion from China, 91.2% of which in the form of loans. Through the Venezuela-China Joint Fund and the Large Volume Long Term Fund alone, US\$50.24 billion were transferred, of which more than US\$16.73 billion were due by the end of 2019. This figure is three times higher than the Venezuela's international reserves as of March 2020.

Of the 23 loans granted by China to Venezuela, only one was included in the Annual Debt Law and there is no detailed information on the terms of any of the agreements. It is known, however, that they were approved by the then ruling-party-controlled National Assembly. China's banks, unlike other multilateral sources of financing, did not demand fiscal

discipline, transparency of spending, or good governance and anti-corruption measures in place.

More than 790 projects between China and Venezuela have been mentioned in official statements since 1999, but specific data on them is almost non-existent. This report documents fifteen cases of failed projects, which squandered at least US\$19.6 billion. The most notable projects are the Termocarabobo power plant and the Tinaco-Anaco Railway, which, if fully operational, would have given a much needed boost to the nation's electricity and transportation systems.

The research also reveals the presence of 90 Chinese companies and government agencies in Venezuela, operating in more than 25 sectors, although most of them are concentrated in the energy and transportation industries, with a strong focus on the oil industry, which is of great interest to the Chinese. These companies have underperformed despite the high expectations domestically of their economic impact, as reflected in the report "*Ni los chinos pudieron con la (mala) gestión petrolera del chavismo*"¹.

Since 2017, no additional loans have been granted by China to Venezuela, even though the Maduro administration made several trips to Beijing in an attempt to secure more funds. However, some funds did come into the country, as a result of the sale of 9.9% of the shares of the oil production JV Petrolera Sinovensa, acquired by China National Petroleum Corporation (CNPC). Most of the meetings since 2017 have focused on negotiating a significant portion of the existing debt, improving hydrocarbon production and maintaining oil shipments to honour the payments.

Although the cash flow has dwindled in recent years, the report shows that the balance of the economic relationship between China and Venezuela has been negative for Venezuelan society, while it has provided the Chávez and Maduro administrations with vast funds to capture key institutions and to finance clientelist and populist agendas benefitting the military in particular. The conditions under which the relationship developed has exacerbated existing governance gaps such as the lack of transparency in decision-making and the gradual elimination of checks and balances on the executive branch, growing corruption risks related to bribery, clientelism and political corruption. The real reason behind these results and the culprits are yet to be determined.

1 A. Figueroa and C. Camacho, "Ni los chinos pudieron con la (mala) gestión petrolera del chavismo" Transparencia Venezuela, 2020. [Online] Available at <https://transparencia.org.ve/project/petroleo-historia-1/>



In order to prepare this report and overcome the opacity surrounding the links between Venezuela and China, an extensive review was made of scientific papers and news reports, databases, official Venezuelan and Chinese publications and unofficial sources such as interviews which were conducted with academic experts and consultants in international relations, economy and strategic sectors, like oil and power, as well as with business leaders.

This also enabled us to establish a timeline of the exchanges between the two countries, in an effort to document in depth two case studies of China-Venezuela joint ventures, to draw up a list of failed projects, and to appraise the experience, considering the institutional context and its gradual deterioration over time, as a determining factor in the results of the management of loans, the associated projects and governance.

Finally, policy recommendations have been developed for countering corrosive capital, based on the experience with China.

1 POLITICAL AND INSTITUTIONAL CONTEXT

With the turn of the 21st century, economic relations between China and Venezuela expanded considerably. Firstly, China's leadership had realized that to maintain their rapid economic growth, they needed to have increased access to fuel and commodities. This situation was compounded by the fact that the Beijing government decided to undertake a global positioning strategy. Thus, China implemented the *Going Global Policy*,² targeting Latin America and the Caribbean, with the aim of increase trade, investments and financing agreements and to expand the reach of Chinese companies³. As a result, China became either the largest or second largest commercial partner of several Latin American countries in recent years, including Venezuela.^{4,5} According to AidDATA research,⁶:

between **2000** ← → **2014**

The Chinese government sent funds to



140 countries



for an amount US \$ 350 billion

2 R. Castro, "Desestadounizar no es descolonizar: apuntes sobre las relaciones entre China y Venezuela de cara a la crisis venezolana" de La crisis venezolana: impactos y desafíos, Bogotá D.C., Konrad Adenauer Stiftung, 2019, pp. 297 - 323.

3 The Going Global Policy of the early 2000s, has been superseded by other policies, notably since 2013 by the Belt and Road Initiative (BRI).

4 M. Ferchen, "Why did China stand by Maduro in Venezuela?" The Washington Post, Feb. 5, 2019.

5 C. Brandt and C. E. Piña, "Las relaciones Venezuela China (2000-2018). Entre la cooperación y la dependencia," Friedrich Ebert Stiftung, Caracas, 2019.

6 M. Ferchen, "¿Dónde está el desarrollo financiado por China?," Jan. 5, 2018. [Online]. Available at: <https://dialogochino.net/10449-wheres-the-development-in-chinas-global-development-finance/?lang=es>

The transfers were made in the form of loans, export credits, grants, debt restructuring deals, free technical assistance and scholarships.

Second, President Hugo Chávez aimed to diversify the international clients for oil sales, in an attempt to reduce the large dependence on the United States market by including Asian countries such as China and India. Soon after his inauguration, Chávez made his first visit to China in 1999, and on May 24, 2001, the High-Level Joint Commission (HLJC) was created, as the main bilateral decision-making body, through which—in the course of 17 years—the most important economic, trade and political integration projects were approved.

In Venezuela, the enabling powers granted to the president in 2001 were used to approve laws that prompted unrest in the private sector and civil society organisations, and raised tensions between political representatives of opposition parties, authorities of sub-national entities and the government. Massive protest for and against the government took place in 2002. The involvement of business leaders in the failed coup, led President Chávez to rally against the private sector and its top executives. In 2003, the state-owned oil company *Petróleos de Venezuela S.A. (PDVSA)*, which had maintained its corporate governance moderately independent of the government, came under Chávez's direct control, after company workers went on strike and once again pressed for the president's resignation. Relations between Venezuela and the United States deteriorated.

The strong political confrontations of the first years of government, threatened the stability of the regime, and led the Executive Branch to do away with checks and balances.

They implemented legislative changes, which were contrary to constitutional provisions, and recruited sympathetic officials to the Judiciary, Electoral and Moral branches of Power⁷, but above all, President Chávez gradually gained control of the nation's main public resources to be used in favour of his party's dominance.

In the early 21st century, the large oil fields in the Orinoco Belt were renamed, from Bituminous Belt to Oil Belt, and thus, several discoveries and certified expansions of reserves helped Venezuela become the country with the largest proven oil reserves worldwide, which was very attractive for China, as it wanted to ensure a secure fuel supply.

President Chávez saw China as a valuable ally and as a source of funding, a trading partner in the energy sector, a provider of services and inputs, and an ideological partner in geopolitical affairs. Chinese authorities, for their part, were seeking—in addition to energy security—to expand the business activities of Chinese companies internationally and implement their capital export project. These matching interests in the integration of bilateral economic objectives created ties that were decisive in making Venezuela the first beneficiary of loans from China in Latin America and the Caribbean, and an ideal space for Chinese companies to participate in large investment projects in different sectors. This also helped China gain a unique position in the exploitation of Venezuelan hydrocarbons⁸.

The bilateral relationship was classified in 2001 as a Strategic Partnership for Shared Development, and in 2014 it was upgraded to a Comprehensive Strategic Partnership.

7 Acceso a la Justicia, "La toma del poder absoluto en Venezuela" Acceso a la Justicia, Caracas, 2019.

8 C. Brandt and C. E. Piña, "Las relaciones Venezuela China (2000-2018). Entre la cooperación y la dependencia" Friedrich Ebert Stiftung, Caracas, 2019.

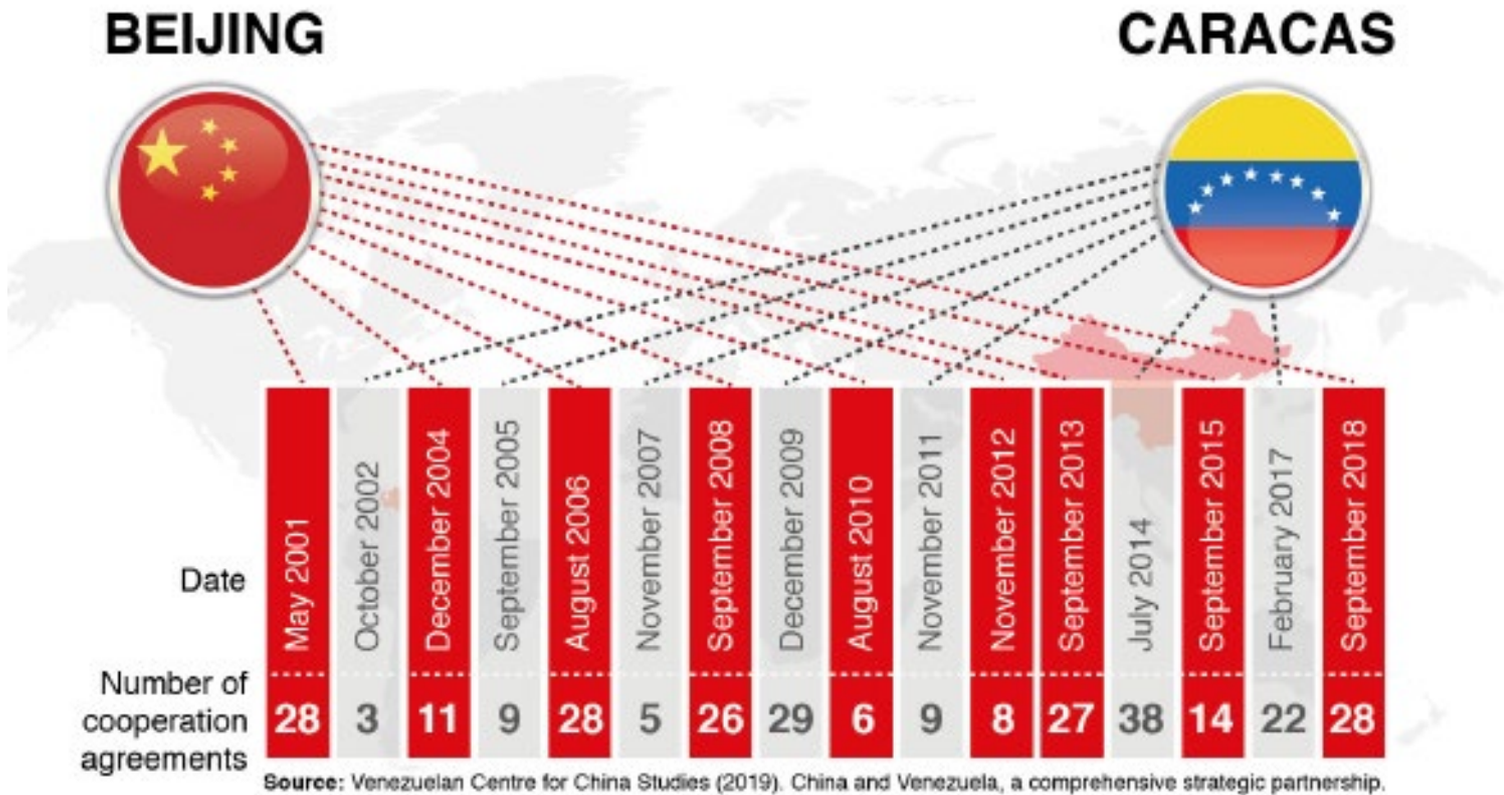


Through the HLJC, the most important instance of political coordination in the bilateral relationship and its 16 editions between 2001 and 2018, the main agreements were concluded to ensure the flow of capital through loans, foreign direct investment and other exchanges. President Hugo Chávez's desire to deepen bilateral relations with China was politically viable from the outset because as head of state, the Constitution granted him the power to establish foreign relations, to enter into agreements and contracts of national interest (Art. 236). Throughout his term of office, his ruling party boasted a majority in the national parliament, which is entitled to authorize new debts and to enter into agreements of national interest. It should be noted that opposition political parties boycotted the elections for the 2005–2010

legislature, protesting the conditions imposed by the National Electoral Council. The benefit for Chávez was that the government won the absolute majority in Parliament in the 2005–2010 term, and thus the main investment and debt agreements were approved with no objection and no oversight over the government and public administration. For the 2010–2015 legislature, opposition political parties were represented, but the ruling party kept a majority and therefore continued to support the government's agreements with China.

THE TABLE BELOW SHOWS THE MEETINGS OF THE HIGH-LEVEL JOINT COMMISSION

Table No. 1



Between 2001 and 2018, a total of 269 agreements were signed within the framework of the 16 meetings of the HLJC. However, since the start of diplomatic relations between the two countries in 1974 and until 2018, a total of 500 agreements have been signed. In fact, 30 agreements were signed before 1999 and 470 after Chávez came into power.

The agreements cover more than 25 economic sectors, including strategic ones such as hydrocarbons, mining, telecommunications and defence. The meetings of the Commission and the meetings of the highest authorities of each country show that the exchanges were based on state to state relations: President Hugo Chávez visited China six times, while President Nicolás

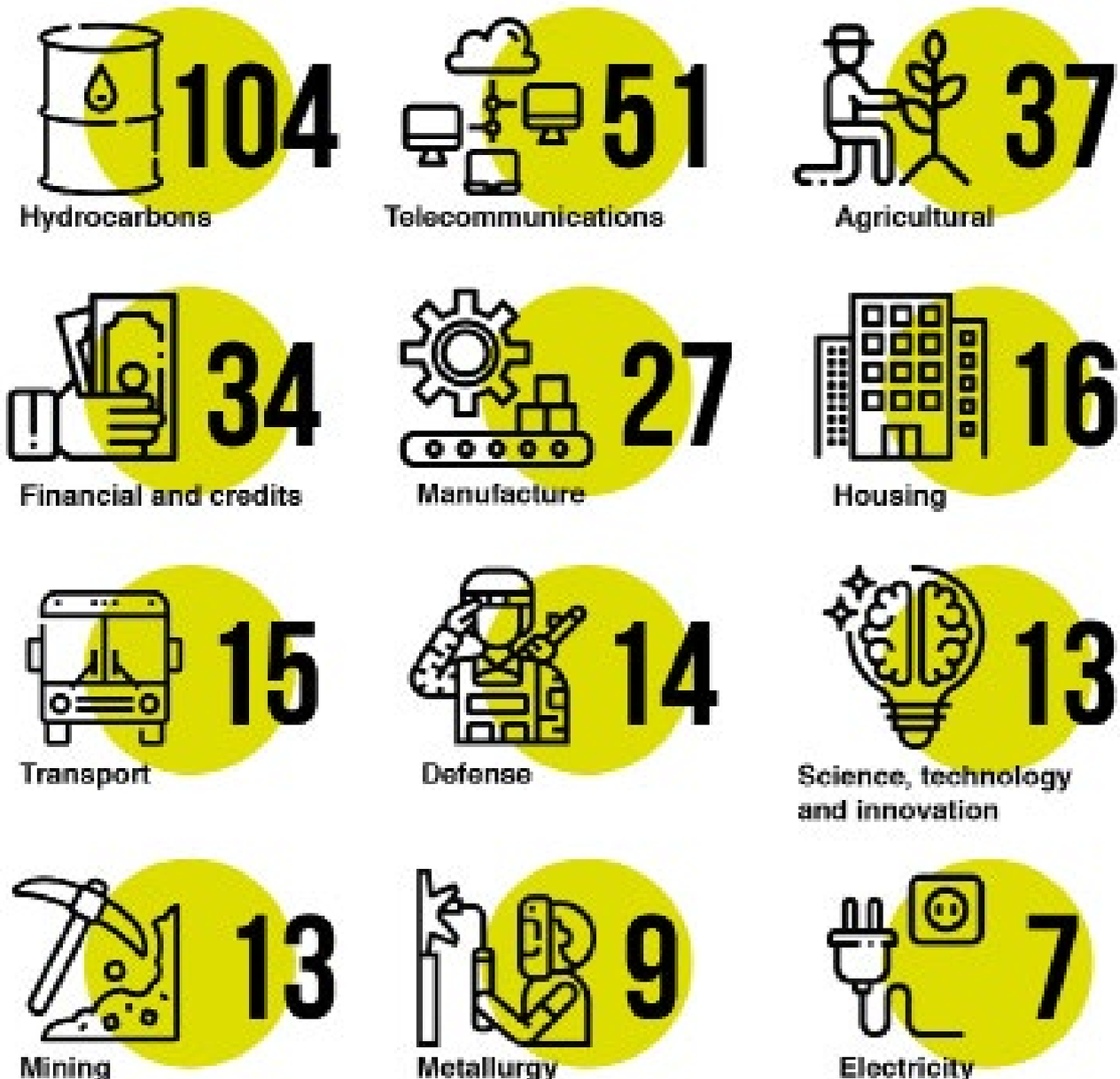
Maduro has visited it four times. The presidents of China have visited Venezuela twice and their vice presidents three times.

The agreements approved at the HLJC meetings and the loan conditions imposed by China represented the main rules of the game in the use of Chinese capital for the development of variety of projects, as well as few terms set up by the Venezuelan government which will be explained later.

9 This information was obtained after checking own data and data from Venezuelan Centre of China Studies. «China y Venezuela. Una relación estratégica integral. Report on the bilateral relationship between the People's Republic of China and the Bolivarian Republic of Venezuela 2018 - 2019». Caracas: CVEC, 2019. Available at: <https://cvechina.wordpress.com/2019/07/19/informe-china-y-venezuela-una-asociacion-estrategica-integral/>

THE FAVORITE SECTORS

The agreements signed between China and Venezuela cover more than 25 economic sectors, but the majority focused on 12 sectors



Source: Own elaboration with data on agreements signed between the Bolivarian Republic of Venezuela and the People's Republic of China (Registered by the Embassy in Beijing on 25/3/2010) and by the Venezuelan Center for China Studies (2019). China and Venezuela: A comprehensive strategic partnership.

Rules of exchange in the bilateral relations between Venezuela and China

China's strategy to carry forward its "*Going Global Policy*" is based on the export of capital, mostly commercial loans that have been promoted as development aid funds.¹⁰ The conditions established by China's policy banks for granting these loans are in sharp contrast with typical Western multilateral banking requirements, which focus on macro-fiscal rules of balance and transparency of spending, as well as market liberalisation. In China, such conditions are seen as interference in the internal affairs of countries and, therefore, run counter to its doctrine against intervention. "Chinese academics, officials and experts often highlight this non-Western approach to exchanges."¹¹

Kaplan and Penfold point out that China's interest is to promote long-term business opportunities, secure contracts for its state-owned enterprises, export machinery and have commodities as payment guarantees for the return of its loans. Moreover, Cardona¹², who also agrees with these statements, delves deeper into the conditions demanded by China for granting its loans. She classifies them into three modalities, according to the ideas of Mattlin & Nojonen: political conditionality, embedded conditionality and emerging conditionality.

Political conditionality is explicit in official policy documents concerning Latin America and the Caribbean (White Paper), which states that countries should abstain from official relations and contacts with Taiwan, in an effort

to promote the cause of reunification and support the principle of one China.¹³ In fact, the Venezuelan government in 2000 made a statement recognising the government of the People's Republic of China as the sole representative of the Chinese people, with the one-China, two-system scheme. Later, in 2007, the visas of trade representatives of Taiwan in Caracas were suspended and it was documented that the PetroCaribe agreement (under which Venezuela ships oil to several Caribbean countries) was used as a platform to pressure those countries into reducing their links with Taiwan.¹⁴ Therefore, China took advantage of Venezuela's dependence on capital to expand its political influence and use Venezuelan government as an intermediary in its relations with other countries in the region.

The embedded conditionality refers to China's requirement to actively participate in the projects that will be financed with their funds, specifically, to secure contracts for Chinese companies and labour, the use of its technology, and the purchase of Chinese raw materials. Thus, the loans granted to Venezuela implied, from the outset, the participation of Chinese companies as contractors or suppliers of inputs and technology. Indeed, 790 projects were concluded with China¹⁵, most of them in the framework of the High Joint Level Commission meetings. The delegation of the Asian country positioned their companies in projects in various sectors (see annex 3).

10 For Ferchen, defining the flow of funds from China as development assistance or development financing is misleading, since more than 75% of the funds are commercial loans for investments in energy and infrastructure, whose impacts on sustainability of domestic debt or the environment of the recipient countries have not been thoroughly studied. M. Ferchen, «¿Dónde está el desarrollo financiado por China?» Jan. 5, 2018. [Online].

Available at: <https://dialogochino.net/10449-wheres-the-development-in-chinas-global-development-finance/?lang=es>

11 S. B. Kaplan and M. Penfold, «China-Venezuela Economic Relations: Hedging Venezuelan Bets with Chinese Characteristics» Woodrow Wilson Centre, Washington, 2019.

12 A. M. Cardona, «China en Venezuela: Los préstamos por petróleo» Asociación Ambiente y Sociedad, Bogotá, 2016.

13 Ibid

14 J. Briceño-Ruiz and N. Molina. «China-Venezuela Relations in a Context of Change,» chapter on China-Latin America Relations in the 21st Century edited by Bernal-Meza and Xing. Palgrave Macmillan, 2020.

15 According to statements by Venezuelan authorities cited by Venezuelan Centre of China Studies. «China y Venezuela. Una relación estratégica integral. Report on the bilateral relationship between the People's Republic of China and the Bolivarian Republic of Venezuela 2018 - 2019» Caracas: CVEC. 2019. Available at: <https://cvechina.wordpress.com/2019/07/19/informe-china-y-venezuela-una-asociacion-estrategica-integral/>

As an example, in 2010 a loan was granted for the creation of the Large Volume Long Term Fund, of which US\$14 billion (70 billion in renminbi and 4 billion in dollars) were to be invested in cooperation projects undertaken jointly by China and Venezuela.

The research identified 90 Chinese companies and government agencies present in Venezuela that are working on various projects. These include notably, based on the number of exchanges¹⁶ in which they are engaged:

- **China National Petroleum Corporation (CNPC)**, participating in 17 interactions
- **China CAMC Engineering Co., Ltd (CAMCE)**, participating in 17 interactions
- **Huawei Technologies Co., Ltd.**, in 17 interactions
- **Citic Construction Co.**, in 16 interactions
- **Sinohydro Corporation**, in 5 interactions
- **China Petrochemical Corporation (SINOPEC)**, in 6 interactions
- **China Zhong Xing Telecommunication Equipment Company Limited (ZTE)**, in 10 interactions.

There are two key issues in the hydrocarbons sector¹⁷. The first is that projects have gone beyond just exploration and exploitation of oil and gas. China has also been awarded contracts in the area of refining and as a supplier of infrastructure, capital equipment and inputs

needed for upstream activities and the maritime transport of oil and by-products. The second issue is that China has managed to position its oil companies in a market previously dominated by U.S. and European companies.

It was found that a number of projects run by Chinese companies hired mostly skilled and unskilled labour from China, in violation of Article 27 of the Venezuela's Labour Law (LOTTT)¹⁸ and impacting job opportunities for Venezuelans. During the years of close ties with China, Venezuela had an informal employment rate of over 40% of the workforce and an unemployment rate that averaged over 12%,¹⁹ so the embedded conditionality accepted by the Venezuelan government placed the nation's workers at a disadvantage and prevented the improvement of employment indicators. Examples included the construction of the Luis Zambrano thermal power plant in Mérida, the Power Plant for the Batalla Santa Inés refinery in Barinas, the construction of the Tinaco-Anaco railway and the construction of housing in Ciudad Tavacare and Ciudad Tiuna²⁰.

The emerging conditionality is described as increasing the recipient nation's dependence on the creditor's provision of services, and thus, the need for new credit in the future in order to comply with established agreements²¹. Examples include technological dependence in telecommunications and satellite operation projects, where there is no real technology transfer. Based on the assessment of a number of projects in the following section, we found that they were not sustainable because their production decreased, ceased altogether or, in some cases, were never initiated. Similarly,

16 These exchanges include agreements, memorandums of understanding, letters of intent, business start-ups, covenants, loans, between others.

17 A. M. Cardona, «China en Venezuela: Los préstamos por petróleo» Asociación Ambiente y Sociedad, Bogotá, 2016: p. 27.

18 Article 27 of the LOTTT states: "In businesses with ten or more workers, at least ninety percent must be Venezuelan men or women..."

19 J. Ramoni and G. Orlandoni, «The Size of the Informal Economy in Venezuela» in El Norte – Finnish Journal of Latin American Studies, Finland: University of Helsinki, 2010.

20 This information was obtained from interviews with employers, researchers and workers in the projects' industries.

21 A. M. Cardona, «China en Venezuela: Los préstamos por petróleo», Asociación Ambiente y Sociedad, Bogotá, 2016.

compliance with oil shipping quotas to honour debt payments, given the volatility of crude prices, was certainly a risky bet for Venezuela, considering the significant drop in prices since 2014, which plunged further in 2020, after the COVID-19 pandemic.

In relation to the shipment of oil for debt repayment, the deals involved two types of contracts²²: one in which China's policy banks provided money in dollars and renminbi to the Venezuelan government and the state-owned oil company PDVSA, while the other type is a trade in which oil importing companies from China bought oil from PDVSA and the money for the purchase was considered debt repayment, thus, "the policy bank loan to the national government is collateralized by the daily inflow of oil income from the country's state oil company."²³ Oil-backed loans have also been used in Brazil and Ecuador.²⁴ In the case of Venezuela, the minimum amount of oil shipments agreed to repay each loan has been documented. In fact, Venezuela sent an average of 373,700 barrels per day between 2007 and 2016, with a peak of 627,000 b/d on average in 2015, at advantageous interest rates for Venezuela with respect to the international credit market²⁵. Noteworthy is that "advantageous interest rates" mentioned above did not consider the financial conditions of multilateral banks such as the International Monetary Fund, the Inter-American Development Bank and the World Bank, with which the Venezuelan government did not wish to enter into financing agreements in an attempt to avoid economic policy conditions that these entities usually demand.

Finally, there was also another condition in the relations between China and Venezuela, namely the **confidentiality** or **secrecy condition**.

With regard to financing agreements, this requirement is featured in the Agreement between the Government of the Bolivarian Republic of Venezuela and the Government of the People's Republic of China on Cooperation for Long-Term Financing²⁶; in the Protocols Amending the Agreement between the Government of the Bolivarian Republic of Venezuela and the Government of the People's Republic of China on the China-Venezuela Joint Fund²⁷; and also in cooperation agreements on iron, hydrocarbons, petrochemicals, mining and electricity. In this regard, Professor Pedro Mora, Director of the School of Electrical Engineering of Universidad de Los Andes, stated in an interview²⁸ that he requested on two occasions to visit the construction site of the Luis Zambrano thermal power plant in Mérida, to conduct training activities with university students, but such requests were rejected for security and confidentiality reasons.

In sum, the exchange relations between China and Venezuela took place based on the following rules:

- Venezuela recognises only one China and refrains from having official ties with Taiwan.
- The funds to finance projects to promote economic and social development are jointly agreed at the meetings of the High Level Joint Commission. They limit the opportunities for Venezuelan companies and workers, since they guarantee the participation of Chinese companies as contractors and suppliers of

22 S. B. Kaplan y M. Penfold, «China-Venezuela Economic Relations: Hedging Venezuelan Bets with Chinese Characteristics», Woodrow Wilson Center, Washington, 2019.

23 Ibid, p.3.

24 N. Boza, «El financiamiento chino a cambio de petróleo: implicaciones jurídicas para Venezuela» Revista Venezolana de Legislación y Jurisprudencia, No. 10, pp. 381-418, 2018: p. 383.

25 Carlos Piña compared the amount of oil barrels sent per day, the interest rates, and the risk coverage rate (spread) in said period. C. E. Piña, «Chinese Financing in Venezuela (2000 - 2018). Joint funds and loan-for-oil» in China's financing in Latin America and the Caribbean, Mexico City, Universidad Nacional Autónoma de México, 2019b, pp. 337 - 371.

26 Official Gazette 39.511 of September 16, 2010

27 Official Gazettes 39,927 of May 22, 2012; 40,299 of November 21, 2013; 40,516 of October 10, 2014; and 40,692 of June 30, 2015.

28 P. Mora, Interviewee, Cash flow from China. [Interview]. November 11, 2019.

inputs and technology, as well as the hiring of Chinese labour.

- Most loans are paid for with daily shipments of oil in the amounts set out in the agreements, at near-market interest rates.
- The information in the agreements is handled confidentially between the parties.

There was an apparent legal basis in the agreements that resulted from the bilateral relations between China and Venezuela, based on the powers of the president, the favourable vote of the National Assembly and the exclusion of the Public Procurement Law in relation to the execution and contracting of works, purchase of goods and provision of services, assumed in international agreements. However, three situations contradict the Venezuelan legal system²⁹:

1. The arrangements for the payment of the debt of the Venezuela-China Joint Fund with oil shipments were made back in 2007, although they appeared in the international treaties signed from 2012 onwards, after several renewals.
2. In the second and third amendments to the agreement of the Venezuela-China Joint Fund, Venezuela assumes obligations in accordance with the provisions of diplomatic notes and other communications that were not overseen by Parliament.
3. The loans are collateralised with future sales of oil, which translates into a public credit operation guaranteed with a privilege over national goods or income, which is forbidden in Article 105 of the Law Decree on Public Sector Financial Administration (LOAFSP).

Furthermore, of the 23 officially recorded loans granted by China to Venezuela, only one is mentioned in the debt laws of the 1999–2018 period.



The National Public Credit Office, responsible for the administration, oversight, authorisation, setting limits and rules in relation to public credit and the disclosure of debt balances, (Article 76 of the LOAFSP) was left out of most financing agreements, which prevented the consolidation of debt commitments and proper planning to ensure fiscal sustainability.

As regards the requirement for the secret handling of information in the agreements, this condition violates the principles of public administration provided for in Article 141 of the Constitution, Article 2 of the Decree of the Law on Public Sector Financial Administration, Article 8 of the Decree-Law against Corruption and rules of international treaties signed by Venezuela.

29 N. Boza, «El financiamiento chino a cambio de petróleo: implicaciones jurídicas para Venezuela», *Revista Venezolana de Legislación y Jurisprudencia*, No. 10, pp. 381-418, 2018: p. 418.

2 CASH FLOWS FROM CHINA TO VENEZUELA

Chinese capital inflows in Venezuela came through commercial loans, foreign direct investments and grants. The following table summarises the amount of funds received by type of source and their relative importance.

CASH FLOWS FROM CHINA TO VENEZUELA IN 1999-2018

Table No. 2

	QUANTITY	MM US \$	%
LOANS	23	62,631.14	91.20
FDI	22	6,045.50	8.80
DONATION	1	1,57	0.00
TOTAL	46	68,678.21	

Source: Prepared by the authors with Official Gazettes; OFDI Monitor of the LAC-China Academic Network; Gallagher, Kevin P. and Margaret Myers (2019) "China-Latin America Finance Database"; Debt Law of 2009; Piña (2019) Chinese investments and loans in the Venezuelan oil sector (2000-2018); and agreements signed between the Bolivarian Republic of Venezuela and the People's Republic of China (registered by the Embassy in Beijing as of March 25, 2010)

The table shows that most of the funds (91.2%) are commercial loans. Venezuela is the largest Latin American loan recipient from China³⁰. It has received 45% of all loans granted between 2000 and 2019. The loans were granted by state-owned financial entities, mainly the Bank of China, the China Development Bank and the Export-Import Bank of China.

It should be mentioned that the flow of funds through bilateral trade, left a favourable balance for Venezuela between 2000 and 2017, according to World Bank figures³¹, but for the purposes of this research only the information on loans and foreign direct investment (FDI) will be broken down.

30 K. Gallagher and M. Myers, «Scaling Back: Chinese Development Finance in LAC, 2019» The Dialogue, March 18, 2020. [Online]. Available: <https://www.thedialogue.org/analysis/scaling-back-chinese-development-finance-in-lac-2019/> According to data from Gallagher, Kevin P. and M. Myers. "China-Latin America Finance Database" (2020)

31 Bilateral trade reached US\$150.1 billion, of which Venezuela sold US\$96.4 billion to China and China sold US\$53.7 billion to Venezuela.

2.1 Capital inflows through loans

China's capital was very well received after the global financial crisis in 2008 and the government decision to reduce Venezuela's participation in multilateral funds, which meant that other low interest credit options were not available.

The flow of funds through loans will be described in two groups. In the first, the loans agreed through the Joint Chinese Venezuelan Fund (FCCV) (<https://www.BANDES.gob.ve/fondo-china-venezuela.html>) and the Large Volume Long Term Fund (FGVLP) (<https://www.BANDES.gob.ve/fondo-fglp.html>) will be analysed. Although these were not the first loans granted, they are the most important arrangements in terms of the amount of money managed, as they total US\$50.24 billion, about 80% of the loans granted by China to Venezuela. In the second group, we will describe all other Chinese loans agreements.

2.1.2 China-Venezuela Joint Fund and Large Volume Long Term Fund

During the 6th High Level Joint Commission held in Caracas in November 2007, Framework Agreements were signed between China Development Bank, Economic and Social Development Bank of Venezuela (BANDES), Petróleos de Venezuela and China National Petroleum Corporation, for the establishment of the Joint Venezuelan-Chinese Fund (FCCV).

For this fund, the China Development Bank (CDB) and Venezuela's National Development Fund (FONDEN) provided capital to finance

“economic and social development projects in the areas of infrastructure, industry, agriculture, mining, energy, technology and technical assistance, among others...”³² in Venezuela, which needs to be repaid as a condition for the renewal of loans³³.

Although not explicitly mentioned in the first agreements approved by the FCCV (2008, 2009 and 2011), loans were negotiated to be repaid with oil shipments from PDVSA to the China National Petroleum Corporation (CNPC). Specifically, China Development Bank (CDB) transferred the funds to BANDES, the institution responsible for administering the Fund; PDVSA sold oil to CNPC, which deposited the payment for the crude in BANDES accounts at the CDB, and these funds paid for the principal, interest and other amounts due³⁴. Noteworthy is that BANDES was created in 2001, as a development bank with its own powers, similar to those of the now extinct Venezuelan Investment Fund³⁵. It is supervised only by the Superintendency of Banks and others Financial Institutions (without the power to object to debt operations or sanction irregularities), and the subsequent oversight by the General Comptroller, which enabled the bank to conduct operations without the limits set by macro-fiscal rules.

The FCCV was structured in renewable tranches that resulted in seven disbursements with a three-year payment term each. Table 3 shows the dates on which the agreements were formalised and legalised, although these do not always coincide with the dates of the disbursements.

32 Article 1 of the Law Approving the Agreement between the Government of the Bolivarian Republic of Venezuela and the Government of the People's Republic of China on the Joint Financing Fund Official Gazette 39.019

33 C. Brandt and C. E. Piña, “Las relaciones Venezuela China (2000–2018). Entre la cooperación y la dependencia,” Friedrich Ebert Stiftung, Caracas, 2019.

34 N. Boza, «El financiamiento chino a cambio de petróleo: implicaciones jurídicas para Venezuela», *Revista Venezolana de Legislación y Jurisprudencia*, No. 10, pp. 381-418, 2018.

35 Decree-Law of the Economic and Social Development Bank of Venezuela, published in the Extraordinary Gazette No. 6,155 of November 19, 2014.

In addition to the FCCV, the Large Volume Long Term Fund (FGVLP) was approved in 2010, which involved the transfer by the China Development Bank of similar amounts in US dollars and Chinese renminbi, with a payment term of 10 years. FONDEN was not required to contribute any funds. This agreement was drafted at the 9th High Level Joint Commission, held in Beijing in August 2010, “with the purpose of promoting cooperation between the Parties in major projects in the areas of infrastructure construction, social development, energy, mining and agricultural development and to accelerate social and economic development in Venezuela”³⁶.

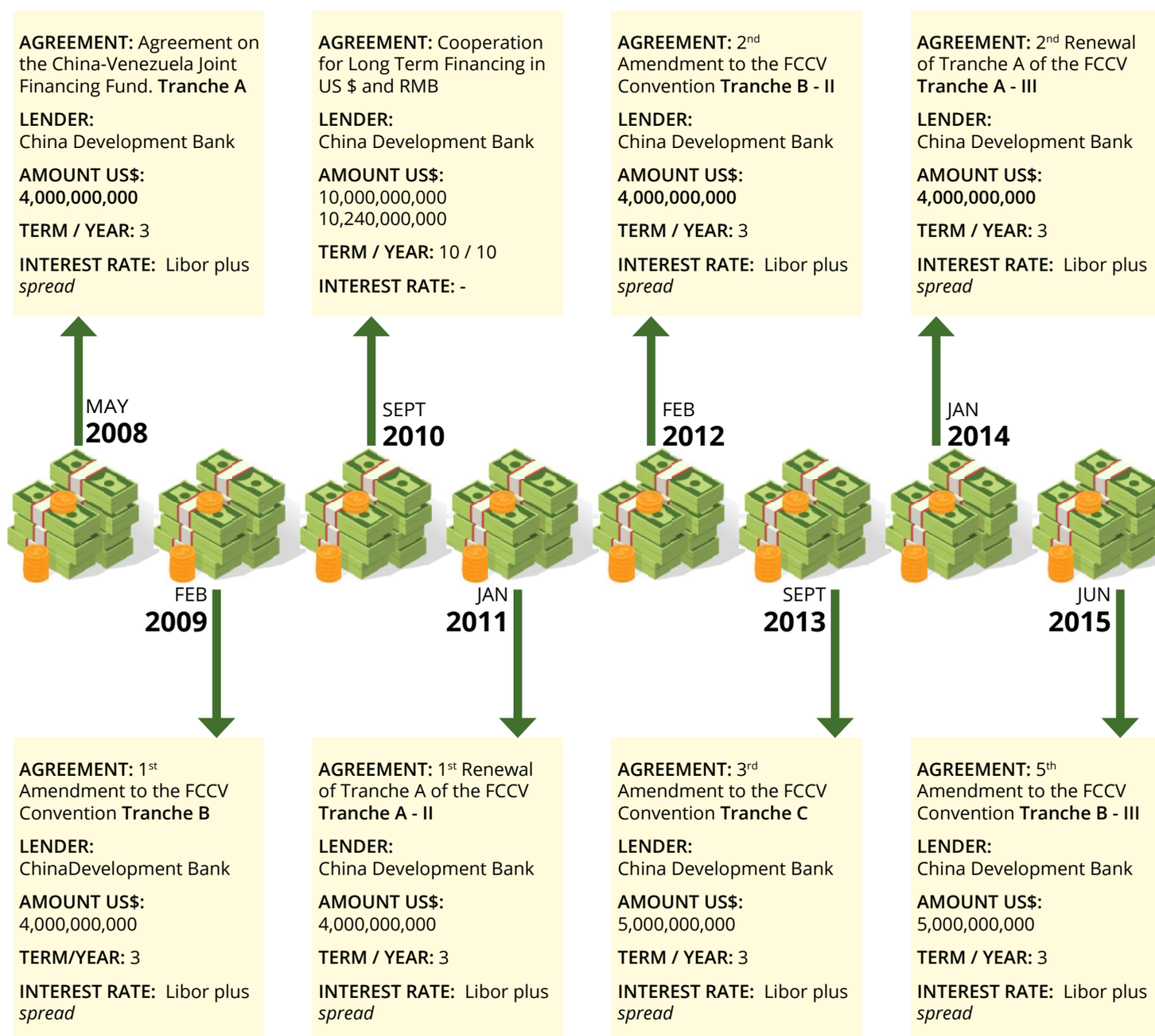
This agreement explicitly mentions for the first time the decision to honour commitments with oil shipments from PDVSA to the China National United Oil Corporation (CNUOC), a CNPC subsidiary.



36 Article 1 of the Law Approving the Agreement between the Government of the Bolivarian Republic of Venezuela and the Government of the People's Republic of China on Cooperation for Long-Term Financing Official Gazette 39.511.

FLOW OF FUNDS FROM CHINA IN LOANS FROM THE JOINT VENEZUELA-CHINA FUND AND THE LARGE VOLUME LONG TERM FUND

Table 3



TOTAL 50,250,000,000

Source: Prepared by the authors with data from Official Gazettes and data from Carlos Piña "Chinese Financing in Venezuela (2000 - 2018). Joint funds and loan-for-oil.

The financial conditions for the payment of the FCCV and the FGVLP³⁷, were allegedly advantageous for Venezuela, because they were cheaper than issuing bonds in the capital market. Other relevant finding regarding the management of funds are the withdrawals made by PDVSA from the FCCV, between 2010 and 2017, for the remaining oil shipments to China, after settling the debt³⁸.

REMNANTS OF DEBT-FOR-OIL EXCHANGES

Table No. 4

YEAR	FCCV PDVSA WITHDRAWALS IN MM US\$
2010	1,320
2011	6,724
2012	13,208
2013	9,640
2014	7,223
2015	2,945
2016	2,987
2017	3,848
TOTAL	47,895

Source: Petróleos de Venezuela S.A., Ministry of Economy and Finance

The table shows that PDVSA did not access the remaining funds before 2010 and that the largest withdrawals were made between 2011 and 2014, when average daily oil production stood at around 2.8 million barrels and international oil prices reached all-time highs.

Given the economic crisis in the country from the fall in oil production and prices, in 2016 the payment conditions of the debt contracted through the funds had to be renegotiated. During this renegotiation, the parties agreed to suspend the payment of principal quotas and only pay interest until 2018. The debt balance as of December 2019 was US\$16.73 billion, with US\$3.1 billion expected to be paid in 2020³⁹. This amount accounts for 57% of the approved national budget for 2020. The payment commitment to China precludes public expenditures in fundamental sectors as it represents a sizeable amount compared to total budgeted expenditure.

In 2020, after the drop in oil production and general economic activity, which was aggravated by the COVID-19 pandemic, there has been talk of a new debt renegotiation. Another grace period was granted until December, but the details of the agreement and its implications are unknown⁴⁰. It should be noted that this amount is not considered a debt service engagement in the Special Debt Law of 2020, i.e., there are additional debt commitments, which make it clear that the criterion of fiscal sustainability was not taken into account when these commitments were made.

37 They are explained in detail in Carlos Piña's work, where he describes the interest rates, the risk protection margin, the expected and actual yields by China, the maturity of the loans, among other analyses, based on the PDVSA reports published until 2016. C. E. Piña, «Chinese Financing in Venezuela (2000 - 2018). Joint funds and loan-for-oil» in China's financing in Latin America and the Caribbean, Mexico City, Universidad Nacional Autónoma de México, 2019, pp. 337 - 371.

38 The data was obtained unofficially from a source at Venezuela's Ministry of Economy and Finance.

39 According to unofficial data from BANDES.

40 M. Armas and C. Ponds, «Venezuela recibe otro período de gracia de China para postergar pagos con petróleo: fuentes». Reuters Aug. 12, 2020 [Online]. Available at <https://la.reuters.com/articulo/venezuela-china-idLTAKCN2581W7>



2.1.2 Miscellaneous loans from China

Loans from China began in the first year of the government of President Hugo Chávez (1999), for the modest amount of US\$30 million for the purchase of agricultural machinery⁴¹. A total of 15 disbursements were made, totalling US\$12.39 billion, of which the largest portion was used for projects linked to the hydrocarbon sector (US\$9.7 billion), specifically to increase production of the Sinovensa joint venture and other oil companies owned by PDVSA and CNPC, and for the acquisition of fixed capital⁴². Noteworthy is that although Venezuela is the largest Latin American/Caribbean recipient of financing from China, the flow of loans peaked between 2010–2013, with an average of 64% of total loans to Latin America and the Caribbean

(LAC) and coincided with surging oil prices, while in the 2014–2017 period, loans to Venezuela accounted for only 18% of loans to the region⁴³.

There have been reportedly no new loans since November 2016. Various previously cited researchers, including Matt Ferchen⁴⁴, Kaplan and Penfold, Carlos Piña⁴⁵, Myers & Gallagher⁴⁶, as well as notes from several media outlets have highlighted the loss of dynamism in financial relations between China and Venezuela, beyond the rhetoric of the government representatives of both countries, who stand by the deepening of economic, commercial and political ties. It should also be mentioned that there has been a change in China's lending policy towards Latin America since 2016. The amount of loans has been reduced every year and the recipients have diversified.

41 According to an official document from the Venezuelan Foreign Ministry: Embassy of Venezuela to the People's Republic of China, «Agreements signed between the Bolivarian Republic of Venezuela and the People's Republic of China» Beijing, 2010.

42 C. E. Piña, «Chinese Financing in Venezuela (2000 - 2018). Joint funds and loan-for-oil» in China's financing in Latin America and the Caribbean, Mexico City, Universidad Nacional Autónoma de México, 2019b, pp. 337 - 371.

43 S. B. Kaplan and M. Penfold, «China-Venezuela Economic Relations: Hedging Venezuelan Bets with Chinese Characteristics» Woodrow Wilson Center, Washington, 2019: p.3

44 M. Ferchen, «Carnegie - Tsinghua Center for Global Policy» Aug. 16, 2018. [Online]. Available at: <https://carnegietsinghua.org/2018/08/16/china-venezuela-and-illusion-of-debt-trap-diplomacy-pub-77089>.

45 C. E. Piña, «Las relaciones China Venezuela a la luz de las inversiones chinas en el sector petrolero venezolano (2000 - 2018)» China-Mexico Study Centre - UNAM, Mexico, 2020.

46 M. Myers & K. Gallagher, «Scaling back: Chinese development finance in lac, 2019» China-Latin American report. The Dialogue, Global Development Policy Center, March 2020.

Table No. 5

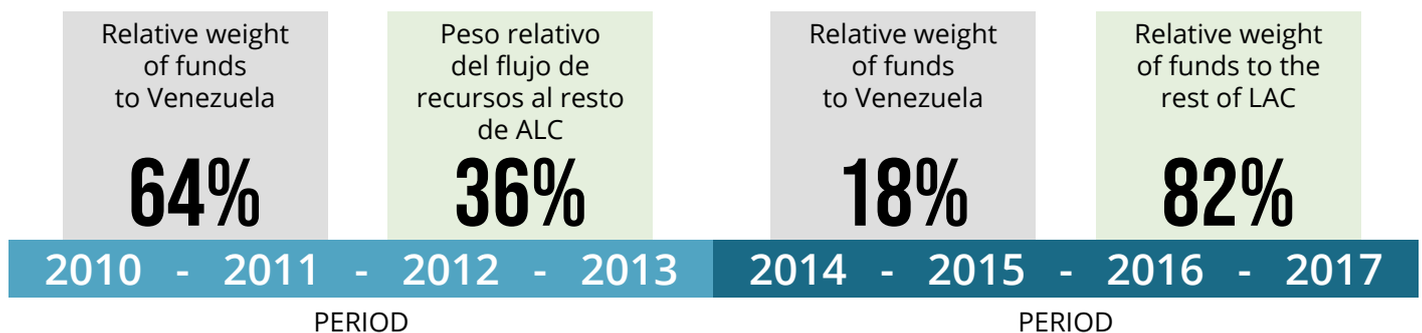
Flow of Funds from China by Miscellaneous Loans				
Date	Agreement	Lender	Quantity	Purpose
Oct-99	Bank and credit loans		30,000,000	Agricultural Machinery
Mar-02	Water project loans	Bank of China	239,000,000	Construction of the Bolivarian Aqueduct of Falcon
Dec-03	Loan to finance complementary agreement No. 1	The Export	150,789,844	Rehabilitation of the Central-Western Railway
Jan-05	Document confirming the agreement between the Ministry of Finance and the Export - Import Bank of China	The Export Import Bank of China	13,875,205	Agricultural Machinery
Jan-05	Framework Agreement on Preferential Credit		51,470,588	Not available
Dec-09	Loan	China Development Bank	1,000,000,000	Mining Project
Dec-09	Loan	China Ex Im Bank	500,000,000	Not available
May-10	Commercial credit line	China Development Bank and Portugal's BES	1,100,000,000	Trade credit line. According to Piña (2019b) for the Abreu e Lima Refinery
Nov-11	Loan	China Development Bank Corporation	1,500,000,000	Financing part of 40% of the Abreu e Lima Refinery in Recife
Feb-12	Loan	China Development Bank	500,000,000	Funding activities from the oil industry
Jun-13	Loan	China Development Bank	4,015,000,000	Increase Sinovensa's production
Sept-13	Loan	China Development Bank	700,000,000	Exploitation of Las Cristinas mines.
Sept-13	Loan	China Ex Im Bank	391,000,000	Pequiven Marine Terminal
Nov-16	Joint venture financing	China Development Bank	2,200,000,000	Increase the production of Sinovensa and other oil projects
			Total	12,391,135,637

Source: Prepared by the authors with Official Gazettes; OFDI Monitor of the Academic LAC-China Network; Gallagher, Kevin P. and Margaret Myers (2019) "China-Latin America Finance Database"; Debt Law of 2009; Piña (2019) Chinese investments and loans in the Venezuelan oil sector (2000-2018); and the agreements signed between the Bolivarian Republic of Venezuela and the People's Republic of China (Registered by the Embassy in Beijing as of March 25, 2010).

The following table summarizes the amount of funds received by type of source and their relative importance

RELATIVE WEIGHT OF FLOWS SENT TO VENEZUELA COMPARED TO THE REGION

ALC: América Latina y el Caribe



Source: S. B. Kaplan and M. Penfold, «China-Venezuela Economic Relations: Hedging Venezuelan Bets with Chinese Characteristics» Woodrow Wilson Centre, Washington, 2019: p.3

2.2 Foreign direct investment

The capital inflows through foreign direct investment from China was insignificant, compared to the loans, and also in relation to what China invested in other LAC countries, since investments in Venezuela account for only 5.2% of investments in LAC⁴⁷. For this research, 22 deals were listed including new projects, mergers and acquisitions by Chinese companies, mostly state-owned, for an amount of US\$6.05 billion. Data does not include contributions from China in the formation of joint ventures: Sino-Venezolana, Petrolera Paria, Petro Zumano and Chery Venezuela, because the information was not available. The mapping of the FDI-related agreements includes also the sale of shares of

the Sinovensa joint venture made by PDVSA to CNPC in 2018, for an estimated US\$1.58 billion. This deal was part of an effort on behalf of the Venezuelan government to reduce PDVSA's debt with CNPC, but should be considered as an acquisition of fixed capital (shares) by CNPC⁴⁹. The amount of the agreement represents 22% of Venezuela's international reserves as of March 2020.

The following table lists the investments, which showed significant dynamism from 2006 to 2014, when the FDI inflows started to decline and were strictly aimed at boosting productivity of oil companies.

47 Ibid.

48 In relation to Chery, there are two transactions. First, there was an agreement authorising the Chinese company to produce vehicles in Venezuela. Then, the JV Chery Venezuela was established, with a majority Venezuelan capital.

49 C. Piña, «Chinese OFDI in Venezuela (2000 - 2017) » of China's Foreign Direct Investment in Latin America and The Caribbean, Mexico, China Mexico Study Center. UNAM, 2019, pp. 211-230.

CHINESE FOREIGN DIRECT INVESTMENT IN VENEZUELA

Table No. 6

Date	Agreement	Investor	Amount, US\$
Sept-03	Orifuel Sinoven Strategic Association Orimulsion Plant	CNPC	480,000,000
Dec-04	Agreement for the Joint Exploration of the Gloria I mining area between CVG Minerven and Shandong Gold Group	Shandong Gold Group	13,000,000
Oct-05	Formation of the Venezuelan Technology Industry Joint Venture (VIT)	Inspur International Ltd, 49%	20,000,000
Oct-06	Formation of the Sino - Venezolana Joint Venture	CNPC 25%	Undef.
Oct-07	Formation of the mixed Venezuelan telecommunications company C.A. (VTELCA)	ZTE Limited, 15,7%	10,000,000
Nov-07	Conformation of the JV Petrolera Paria, S.A.	SINOPEC 32%	Undef.
Nov-07	Formation of the Petro Zumano Joint Venture	CNPC 40%	Undef.
Jan-08	Conformation of the Mixed Oil Company Sinovensa, S.A.	CNPC 40%.	132,000,000
Jun-08	Establishment of JV Industria China Venezolana de Taladros S.A.	China Petroleum Technology and Development Corporation, S.A. (CPTDC)	22,500,000
Mar-09	Establishment of the Electronic Industry Joint Venture Orinoquia S.A. (ORINOQUIA)	Huawei 35%	1,000,000
Aug-09	Agreement for Chery Vehicle Production in Venezuela	Chery Automobile Co. Ltd.	220,000,000
May-10	Design and construction of the Industrial Complex for the manufacture of Haier household appliances	Haier	59,000,000
Aug-10	Private investment for the installation of a vehicle assembly plant.	Great Wall Motors	65,000,000
Aug-10	Agreement on iron production	Wuhan Iron & Steel Group (Wisco)	2,000,000

Feb-12	Purchase and sale of 10% of the shares of the joint venture Petropiar	China International Trust and Investment Company (CITIC)	944,000,000
Aug-13	Creation of Chery Venezuela Joint Venture authorised	Corporación Automotriz ZGT, C.A. 49%	Undef.
Jul-14	China Development Bank opens Caracas office	China Development Bank Corporation	31,000,000
Sept-14	Agreement for the construction of housing for the Gran Misión Vivienda Venezuela	CITIC Group	1,608,000,000
Sept-14	Special Economic Zone for the industrial production of construction materials in the state of Carabobo	Sany Heavy Industry Co Ltd	31,000,000
Oct-15	Formation of a joint venture: Yutong de Venezuela Bus Plant	Yutong Hongkong Ltd 15%	278,000,000
	Contributions to the Sinovensa Oil joint venture	CNPC	549,000,000
Sept-18	Purchase and sale of 9.9% of the shares of Sinovensa Oil Company	CNPC	1,580,000,000
TOTAL			6,045,500,000

Source: Authors, with data from the Latin American and Caribbean Network on China, China OFDI monitor in LAC and data from C. Piña, Chinese OFDI in Venezuela (2000 - 2017).

Most of the investments were made in joint ventures with the Venezuelan government, including notably those working on the exploitation of hydrocarbons. In fact, more than 60% of the Chinese investment entered this industry, with the purpose of guaranteeing the supply of oil to China, successfully positioning Chinese oil companies in the region and more recently, contributing to national production, thus helping Venezuela honour its debt.

Regarding JVs in other sectors such as Vtelca and VIT (telecommunications), Chery (automobiles), Orinoquia (electronics), Haier Plant (household appliances) and Yutong Assembly Plant (buses), the business model is a monopsony since the Venezuelan State pledged to buy the entire production⁵⁰. In addition, a major investment of China's Citic for the construction of residential complexes was contracted by the national government for the Gran Misión Vivienda Venezuela social housing programme.

⁵⁰ Ibid

3 JOINT VENTURES AND FAILED PROJECTS

3.1 Oil Joint Venture Sinovensa, S.A.

Sinovensa was created on February 29, 2008⁵¹. It became the fifth joint venture to be created between state-owned companies Petróleos de Venezuela S.A. (PDVSA) and China National Petroleum Corporation (CNPC), with an investment by CNPC of US\$132 million⁵². This company was awarded the Carabobo block of the Orinoco Oil Belt (150.07 km²).

After the agreements reached in the 6th High Level Joint Commission of November 2007, in which the China-Venezuela Joint Fund was created, Venezuelan government pledged to guarantee Chinese companies the exploitation of oil fields in joint ventures. Early that year, a Presidential Decree approved the Law of Migration to Joint Ventures of the Association Agreements of the Orinoco Oil Belt; as well as the Exploration at Risk and Shared Profits Agreements, which changed the legal framework of associations with private companies for the exploration and exploitation of hydrocarbons. All associations were to migrate to a joint venture scheme, in which PDVSA would retain a majority share.

The new legal context in oil sector and the prerogatives of the bi-national agreements signed by the president and approved by the ruling-party parliament **allowed the establishment of joint ventures without a bidding process and under a secret and discretionary management.** Although the Contracting Law was not violated, the entire agreement contravened good practices of transparency, competitiveness and minimum guarantees of efficient resource management.

Sinovensa was established⁵³, started operations and received loans between 2013 and 2016, as well as capital contributions (investments) in 2016 and 2018. The highest loan received by the company was for US \$4,015 million in 2013 to increase production from 105,000 b/d to 330,000 b/d of extra-heavy crude oil from the Orinoco Oil Belt and revamp

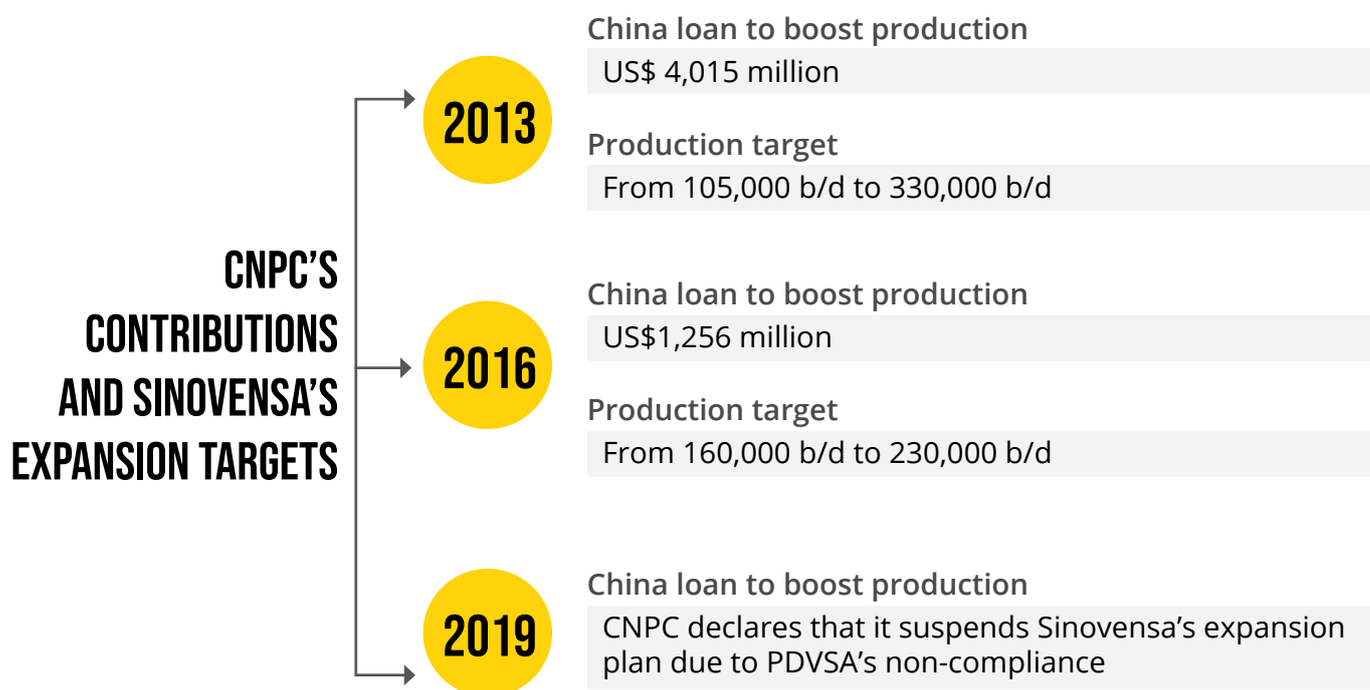
⁵¹ According to Official Gazette 38,860.

⁵² LAC-China Network and OFDI Monitor, «OFDI China en América Latina y el Caribe» 2017. [Online]. Available at: <https://www.redalc-china.org/monitor/informacion-por-pais/busqueda-por-pais/37-venezuela>.

⁵³ The company's articles of incorporation are published in the Official Gazette No. 38,868 of February 12, 2008

infrastructure. Then receive part of a \$2.2 billion loan in 2016, to boost production from 160,000 b/d to 230,000 b/d with the pilot project for alternative steam injection and to increase crude storage, transportation, and processing capacity⁵⁴. However, subsequent government announcements and media reports indicate that Sinovensa's production expansion projects did not materialise; in fact, production dipped in 2018 about 20%. In 2019, the company again announced that it would increase production to 165,000 b/d, a much lower target than those announced in 2013 and 2016⁵⁵. Later, in September 2019, CNPC declared that Sinovensa's expansion plan was suspended due to PDVSA's failure to comply with agreements⁵⁶.

This information suggests that Sinovensa's production has remained stagnant between 105,000 and 130,000 b/d since 2013, which in 2019 accounted for around 13% of Venezuela's total production⁵⁷.



54 Y. Sandoval, "Venezuela y China firman acuerdos por 2200 millones de dólares. PDVSA" November 17, 2016. [Online]. Available: http://www.pdvsa.com/index.php?option=com_content&view=article&id=6656:venezuela-y-china-firmaron-acuerdos-por-2-mil-200-millones-de-dolares&catid=10&Itemid=589&lang=es

55 Petroguía, «PDVSA y CNPC se fijan como meta que Sinovensa aumente 27% su producción en 2019» February 18 2019. [Online] Available at: <http://www.petroguia.com/pet/noticias/petr%C3%B3leo/pdvsa-y-cnpc-se-fijan-como-meta-que-sinovensa-aumente-27-su-producci%C3%B3n-en-2019>

56 El Estímulo, «Petrolera China CNPC acata embargo contra Maduro y suspende producción en Venezuela» September 4, 2019 [Online] Available at: <https://elestimulo.com/elinteres/petrolera-china-cnpc-acata-embargo-contra-maduro-y-suspende-produccion-en-venezuela/>

57 According to OPEC data, reviewed by Reuters, Venezuela's production in 2019 averaged 1,013 mb/d. Reuters Graphics <https://fingfx.thomsonreuters.com/gfx/editorcharts/VENEZUELA-OIL-RAMIREZ/0H001QXSTB69/index.html>

In relation to the capital contributions received, the Latin American and Caribbean Network on China and the OFDI monitor states that in August 2016 Sinovensa was the recipient of an investment by CNPC for the amount of US\$549 million. In addition, as mentioned above, in 2018 there was a transfer of shares in Sinovensa that reshaped the shareholder composition, leaving PDVSA with 50.1% and CNPC with 49.9% of the shares. This transfer is seen as a payment of debt commitments of PDVSA with CNPC and also as an investment. Considering the funds invested by CNPC and the loans received from banks in China, the Sinovensa joint venture has received around US\$7 billion.

The government agencies directly linked to the formation of Sinovensa were the Ministry of Petroleum, PDVSA, the National Development Fund (FONDEN) and the Venezuelan Economic and Social Development Bank (BANDES).

There is not access to complete and verifiable information about the company's governance, current corporate structure, financial statements, number of staff, historical production data and tax contributions. No documents were found that either explicitly described the terms of the loans to this company, but these were most likely granted under the same conditions as other loans: payments with oil shipments to pay principal plus interest at the Libor rate plus a few risk coverage points.

In this context of opacity and lack of accountability, there were alleged acts of corruption. In October 2019, Sinovensa president Alberto Emilio Bockh and two other officials were arrested by Venezuela's General Directorate of Military Counterintelligence

(DGCIM) for allegedly committing the following crimes: "embezzlement, conspiracy of officials with contractors, arrangement of bidding procedure or false allegations, as well as conspiracy to commit a crime"⁵⁸.

Through Sinovensa, Chinese state-owned company CNPC has participated in hydrocarbon exploration and exploitation activities, as well as in downstream activities such as the expansion of crude oil storage, transportation and processing capacity at its Mixing Plant in the Jose Antonio Anzoátegui Industrial Complex. For the Venezuelan government, Sinovensa and other joint ventures in the hydrocarbon sector have helped meet the objective of diversifying partners and clients in this sector.

However, neither the investments nor the loans have yielded the expected results for Sinovensa, as suggested by recurrent calls to increase production, the agreements to refinance Venezuela's debt with China—which opened a two-year grace period for the payment of principal—the transfer of shares to CNPC in violation of provisions that PDVSA should retain at least 60% of JV capital, and CNPC's statements to stop the expansion of production. In April 2020, the lack of maintenance at the company led to a fire that caused serious damage to pipes and storage tanks and affected the company's oil production⁵⁹.

Regarding the company's impact on the sector, political scientist and researcher Carlos Piña⁶⁰ stated in an interview for this report that: "despite the large amount of money invested in the Sino-Venezuelan joint ventures operating in our country (Sinovensa, Petrozumano, Petrourica and Petrolera Sino-Venezolana), the estimated production targets of the investment

58 Runrun.es, «Arrestaron a presidente y otros dos funcionarios de Petrosinovensa» October 5, 2019. [Online] Available at: <https://runrun.es/noticias/390011/arrestaron-a-presidente-y-a-otros-dos-funcionarios-de-petrosinovensa/>

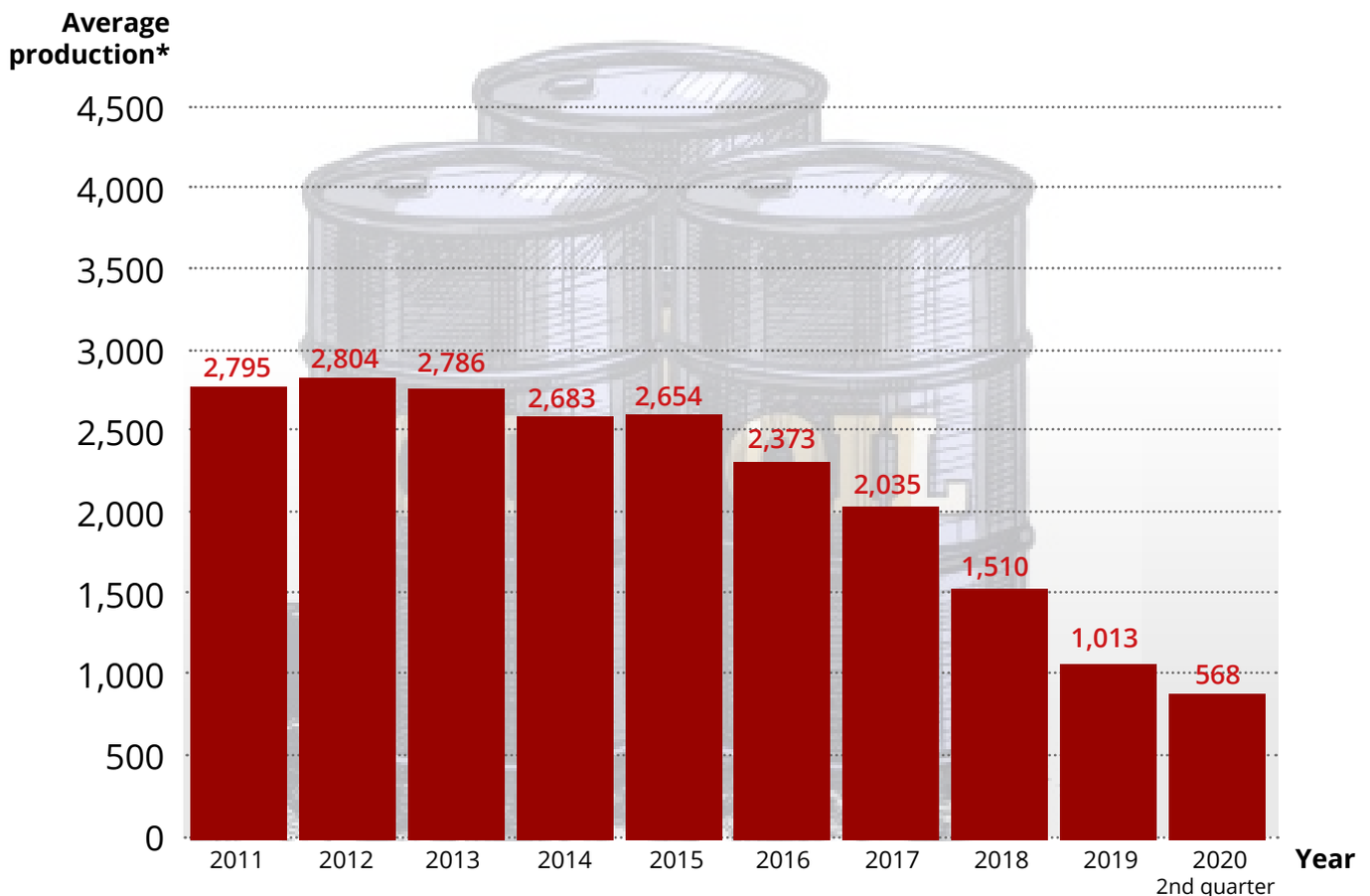
59 J. Gutiérrez, "Un incendio arrasa el icónico proyecto de amistad petrolera entre Venezuela y China", May 26, 2020 [Online] Available at <https://dialogochino.net/es/actividades-extractivas-es/35547-un-incendio-arrasa-el-icónico-proyecto-de-amistad-petrolera-entre-venezuela-y-china/>

60 C. Piña, Interviewee, Relationship between China and Venezuela. [Interview]. February 7, 2020.

projects have not been achieved. Thus, it can be argued that the presence of Chinese capital in the Orinoco Oil Belt has not translated into an increase in Venezuelan oil production, or into technology transfer, human capital training and investment in infrastructure in the sector⁶¹.

The following graph of Venezuela’s oil production reported to OPEC shows the sustained and vertiginous drop in production as of 2014.

FALL IN VENEZUELAN OIL PRODUCTION



* Figures expressed in thousands of barrels of oil per day
 Source: Data provided by the Venezuelan Ministry of Petroleum for OPEC's monthly reports.

61 C. Piña, Interviewee, Relationship between China and Venezuela. [Interview]. February 7, 2020.

3.2 Yutong Venezuela Bus Assembly Plant

The entry of Yutong Hong Kong in Venezuela began in 2005, but only since 2011 does the government of Venezuela engages in the purchases of buses, just months after the creation of the Large Volume Long Term Fund. On October 8, 2015, through Official Gazette No. 40.763, the creation of a joint venture of the State was authorised, in the form of a corporation, called Planta de Autobuses Yutong Venezuela, S.A., a joint venture with ownership distributed as follows:

- **45%** for the Venezuelan Ministry of Land Transportation and Public Works
- **40%** for the Venezuelan Ministry of Industry and Commerce
- **15%** for the China's Yutong Hong Kong Limited.

The Chinese company invested US\$278 million⁶², which means that the Venezuelan government's portion was larger, being the owner of 85% of the shares. The company's development was planned in two stages. The first involved the manufacturing of semi-knock down units and the subsequent construction of assembled units⁶³. By the end of the second stage, the plant was expected to have a capacity to assemble an estimated 3,600 units per year. Construction of the first phase was completed in December 2015 and the second phase was scheduled for completion by mid-2016. As of March 2019, construction of the second stage was still in progress and President Nicolás Maduro approved an additional 7 million euros for the "civil works for the expansion and completion of the Yutong bus assembly plant and factory" (approximately US\$7.9 million)⁶⁴.



Four agreements were signed with the government of Venezuela.

- In 2011, a contract was signed for the Venezuelan government to purchase, through the Ministry of Transport and Communication's Urban Transport Fund (FONTUR), a total of 1,216 buses worth 1.49 billion yuan (approximately US\$230 million). In addition, the contract included a smart public transport system, staff training and technical transfer.
- During the 12th High Level Joint Commission in 2013, the second agreement was concluded, for the purchase and sale of 2,000 buses and the public transport management and operation system. The amount of the contracts totalled US\$353 million (not including value added tax), equivalent to 2.16 billion yuan, the unit price of each bus was about 1.08 million yuan⁶⁵ (approximately US\$176,477.5⁶⁶).

62 LAC China Network and OFDI Monitor [Online] Available at <https://www.redalc-china.org/monitor/>

63 (2015). Official account of the Presidential Press. Retrieved from: <https://twitter.com/PresidencialVen/status/672099517806833664>

64 Venezolana de Televisión, "Venezolana de Televisión," March 21, 2019. [Online]. Available at: <https://www.vtv.gob.ve/gobierno-aprobo-recursos-fabrica-yutong/>.

65 Yutong, "Yutong Noticias y Medios." Sept. 17, 2013. [Online]. Available at: <https://es.yutong.com/pressmedia/marketexpress/2013/0917/2014LdRDAR0scd.html>.

66 (2013) Conversion based on USD/CNY exchange information by the Bank of England by the time of the announcement. <https://www.poundsterlinglive.com/bank-of-england-spot/historical-spot-exchange-rates/usd/USD-to-CNY-2013>

- On June 21, 2014 and again within the framework of the 13th Joint High Level Commission, a Memorandum was signed between Minister of Land Transport Haiman El Troudi and Yutong President Tang Yuxiang, for the purchase of 1,500 buses, spare parts, tools, maintenance and the smart management system for public transport operation. No information is available on the cost of this transaction. The parties also agreed to establish a bus assembly JV.
- The fourth agreement, signed in April 2015, consisted of the purchase of 2,300 transport units under a semi-knock-down or semi-assembled mode, i.e. China would send the buses in parts to be assembled in Venezuela, for a total of US\$361 million, which included the training of the company's staff in China. By this time, the plant was under construction.

In short, an estimated 4,716 assembled units were imported, and 2,300 units were shipped in parts for assembly in Venezuela, for a total of 7,016. Reportedly, only 1,600 units have been assembled at the Yutong plant in Venezuela. Thus, the estimated complete units would stand at 6,316. However, the president of the Yutong Venezuela plant, Carlos Osorio, during a satellite broadcast on March 21, 2019, explained that there were 1,600 Yutong buses in operation throughout the country and the government had ordered the repair of 2,000 units by the end of that year, which means that **only 23% of the buses purchased from Yutong Hong Kong were operational in Venezuela in 2019**, at a cost of US\$944 million, not including the amount of the third agreement. The purchase

and manufacturing of buses in Venezuela was aimed at ensuring the supply of urban and inter-city public transport in 55 cities in the country, through the *Misión Transporte* programme, but the service coverage targets were not met; in fact, the supply of urban and extra-urban public transport in Venezuela is insufficient, unsafe for users and costly, considering the average salary of Venezuelans.

Based on press statements by Yutong Co., the unit prices for the purchase of 2,000 units assembled in Venezuela after the second agreement was around US\$176,400 per unit. Little is known about the specifications of the buses; however, compared to market prices for similar transport units this is a rather high price.

A relatively recent precedent is the sale of 140 units at a unit price of \$70,000 per bus by Yutong Company to the government of the Philippines in 2014. During 2016, in Chile, Yutong buses models V7 Urbano (7.7 meters) and V7 Full (8.3 meters) went on the market with a retail price of US\$42,500 and US\$48,000 respectively.

As in the case of other joint ventures, there is no access to complete, timely and verifiable information on the company's financial statements, number of staff, operational capacity, corporate governance and budget. The lack of information on the company's management violates Venezuelan regulations on public financial administration, and impedes parliamentary and civil oversight. Regarding the Yutong Venezuela assembly plant, a businessman linked to the automobile sector stated in an interview for this investigation: "We also met with this company (Yutong) to coordinate the manufacture of auto parts here, but there were no purchases or development.

67 Transparencia Venezuela, "Transporte Público," April 11, 2018. [Online]. Available at: <https://transparencia.org.ve/project/transporte-publico/>.

68 Automotive entrepreneur, Interviewee, Relation between China and Venezuela. [Interview]. February 12, 2019

They claimed (as in the case of Chery Venezuela) that Yutong China has the blueprints. The companies told us that this is part of China’s tradition worldwide; they are interested in selling their products, rather than buying foreign products.” Change in government policy on the automotive sector⁶⁹ in 2007 gave great advantages to Chinese companies over other Venezuelan industries.

3.3 Failed projects

Table 7 lists a number of projects in the water, electricity, transport, hydrocarbons, housing and manufacturing sectors that did not meet the heralded targets. The amount invested by the Venezuelan government in these projects totals US\$19.6 billion, largely financed with Chinese loans.

The failure of these projects is explained by the governance gaps addressed in the following section. The risks of abuse of power in the management of public funds are very high if there are no controls, checks and balances, no rule of law, and management is done under secrecy. The Venezuelan public sector, in addition to being prone to corruption, was underprepared to negotiate with a superpower like China, due to the lack of training of the staff involved in the negotiations and the projects; the high turnover of authorities and officials, which conditioned their continuity; the constant improvisation in management; preventing participation of the private sector in the exchanges and, last but not least, having involved the Venezuelan military sector in the projects to guarantee the support to the government regime⁷⁰.

Table N° 6

Name of failed projects	Body or entity in charge	Cost in US\$	Status	Start date	China Company	State	Description of the problem
Falcón Aqueduct	Ministry of Ecosocialism	450,000,000	Completed	2003	China CAMC Engineering	Falcón	The Comptroller in 2007 reported non-compliance, irregularities and cost overruns. It then failed. There is no reliable water supply in Falcón.
Rehabilitation of the Central-Western Railway System	Railway Institute	871,000,000	Ongoing	2007	Yankuang Group Corporation	Lara, Yaracuy, Falcón	The project is at a standstill, and has had cost overruns. Rolling stock purchased from China has since been abandoned.
Putting the Venesat- 1 “Simon Bolívar” Satellite into Orbit	Ministry of Science and Technology (Bolivarian Agency for Space Activities)	406,000,000	Completed	2005	China’s General Control Centre for Satellite Tracking and Launching.		The satellite was put into orbit. It had an estimated life span until 2024. It stopped working on March 24, 2020, four years ahead of schedule

69 The joint resolution of the Ministries of Finance, Light Industries and Commerce, and Energy and Petroleum, published in Official Gazette 38,800 dated August 31, 2007, established that the importation of semi-knock down vehicles for completion in the country could be authorised, while traditional vehicle assemblers installed in the country imported the assembly material completely knock down.

70 Academic expert 1, Interviewee, Relation between China and Venezuela. [Interview]. March 24, 2020. The source states: “it is not that there is no corruption in China, on the contrary, it is one of its main scourges, but its public and private sectors are widely trained in their skills.”

Name of failed projects	Body or entity in charge	Cost in US\$	Status	Start date	China Company	State	Description of the problem
Haier Appliance Manufacture Industrial Complex	Ministry of Science, Technology and Intermediate Industries	800,000,000	Ongoing	2010	Haier Group	Miranda	It was declared completed but no appliances have been assembled. It has only served as a warehouse.
Yutong Venezuela Bus Assembly Plant	Ministry of Transport	417,000,000	Ongoing	Jun-14	Zhengzhou Yutong Bus Co.	Yaracuy	The plant should have been ready in 2016. It is still under construction. It is producing below targets.
Batalla de Santa Inés Refinery	PDVSA	2,900,000,000	Ongoing	2010	Hyundai Engineering & Construction, Hyundai Engineering, Wison Engineering	Barinas	Only the refinery's power generator was built.
Planta Centro Thermal Power Plant	Corpoelec	1,465,000,000	Ongoing	2013	China Machinery Engineering Corporation	Carabobo	The contract is estimated to be overpriced by US\$805 million. It operates below capacity. Andorran investigations suggest a US\$55 million bribe for awarding of the contract
Luis Zambrano Thermal Power Plant	Corpoelec	956,000,000	Completed	2011	China CAMC Engineering (CAMC)	Merida	The NA claims there is a surcharge and the real cost is US\$ 371 million (2005 prices)
José Félix Ribas Thermal Power Plant	Corpoelec	604,000,000	Completed	Apr-11	Sinohydro	Aragua	The NA claims there is a surcharge and the real cost is US\$ 359 million (2005 prices)
Delta Amacuro Rice Processing Plant	PDVSA Agrícola	200,000,000	Ongoing	2010	China Camc Engineering (CAMC)	Delta Amacuro	The plant was not completed, the related works were not done, promises were not fulfilled.

Name of failed projects	Body or entity in charge	Cost in US\$	Status	Start date	China Company	State	Description of the problem
Transmission Line from Manuel Piar Plant to Uribante Caparo	Ministry Energy and Mines; Corpoelec	1,315,000,000	Ongoing	Mar-09	China Electric Power Equipment and Technology, China Gezhouba, and China CAMC Engineering.	Táchira	Works were not completed. Project is halted.
Ciudad Tavacare	Ministry of Habitat and Housing	200,000,000	Completed	2009	CITIC Construction Co, LTD	Barinas	The company enjoyed tax breaks. Quality of housing is precarious; quality controls and procedures were not followed.
Revamping Carbozulía (coal mining)	Ministry of Ecological Mining Development	400,000,000	Completed	Jun-17	China Camc Engineering (CAMC) y Yang Kuang Group	Zulia	Operation was handed over without controls and at a disadvantage to the national company. Production dropped and the project was then handed over to another company.
Tinaco-Anaco Railway	Railways Institute	7,500,000,000	Ongoing	2009	China Railway Engineering Corporation (CREC)	Guárico	Project should have been completed in 2012. It is still halted
TermoCarabobo Power Plant	PDVSA	1,116,000,000	Completed	2012	Sinohydro China	Carabobo	The NA claims there is a surcharge and the real cost is US\$572 million (2005 prices) (156%)

Source: Authors, with data from the Venezuelan Embassy to China "Agreements signed between the Bolivarian Republic of Venezuela and the People's Republic of China"; Prodavinci, "Vivir sin agua"; Cedice, "Gasto público en infraestructura de transporte colectivo y carga"; Joint commission for the electric crisis of the National Assembly; Transparencia Venezuela, "Ciudad Tavacare, un complejo urbanístico sin ley"; Reuter, "How a Chinese venture in Venezuela made millions while locals grew hungry" and Armando Info, "Al rescate millonario de SIDOR se le salieron las costuras" and "Turquía aterriza en el carbón del Zulia y el oro de Guayana".

The current status of JVs Venezolana de Industrias Tecnológicas and Venezolana de Telecomunicaciones C.A. also shows how funds have been embezzled and an opportunity cost has been lost for Venezuelan society.



Venezolana de Industrias Tecnológicas (VIT) was established in October 2005. China's state-owned Inspur International, Ltd. holds 49% of the shares while the Venezuelan government holds the remaining 51%. The company is engaged in manufacturing and assembling of technological equipment such as computers, laptops, tablets and servers for the domestic market. There is no reliable data on the company's production, but official websites claim that between 2007 and 2014, 700,000 pieces of equipment were manufactured and that a good portion was used for programmes aimed at providing public schools and universities with this technology. People could only access these products through the Ministry of Industry and the National Telecommunications Company (CANTV). Since 2014, the official channels for the purchase of the products were closed and the programmes for the target population (students) were suspended. The company's official website has a sales link only for Venezuelan government agencies and for clients abroad. However, some VIT products can be found in online markets such as mercadolibre.com, with several models available, which claim to be brand new (built in April 2019), and with prices ranging between US\$250 and US\$300⁷¹.

⁷¹ Mercado Libre, https://articulo.mercadolibre.com.ve/MLV-554792984-lapto-core-i3-nueva-en-su-caja-JM?variation=49472189079&quantity=1#reco_item_pos=13&reco_backend=machinalis-v2p&reco_backend_type=low_level&reco_client=vip-v2p&reco_id=2702ca37-7d8f-4485-9226-491ed033e9d3



Venezolana de Telecommunications C.A. (Vtelca) was created in October 2007 with 84.3% of the capital owned by the Venezuelan State and 15.7% of investment by JV “ZTE de China”, to manufacture mobile phones. The plant started operations in 2009 with a projected production of 1.5 million telephones per year, but according to official data, only around 7.7 million cell phones had been assembled by 2018⁷². That is approximately 70.7% of the projected target when the project was conceived. From 2014 onwards, production started to drop due to problems in the importation of parts from China, according to the Ministry of Industries. Since 2013, there have been reports of equipment losses, malfunction, lack of inputs, labour disputes, corruption, and mainly, the resale of equipment⁷³. CANTV and Movilnet were in charge of the distribution and sale of the equipment. The investigation showed that Vtelca phones were not for sale in their stores.

72 Vice Presidency of the Bolivarian Republic of Venezuela, «Vice Presidency of the Bolivarian Republic of Venezuela» 2 February 2018. [Online]. Available at: <http://www.vicepresidencia.gob.ve/jefe-de-estado-celebra-10-anos-de-inauguracion-de-la-fabrica-vtelca/>

73 Producto «Intervienen la empresa estatal Vtelca» 14 de mayo de 2014. [En línea] Disponible en <http://producto.com.ve/pro/intervienen-la-estatal-vtelca>

4 GOVERNANCE GAPS

This sections on the political and institutional context and on the rules of exchange in the relations between Venezuela and China identified governance gaps that limited monitoring and oversight on the inflow of funds and their use. Thus, these funds have had a pernicious effect both on democratic institutions and on the fiscal sustainability and economic performance.

Even though the constitutional and legal provisions of Venezuela guaranteed the functioning of checks and balances on power, the rule of law, transparency, and accountability, there were some factors that minimized the scope of the law:

- Hugo Chavez's strong leadership joined by his great popular support.
- The mistakes made by the opposition leadership, which caused the expansion of the executive's party power.
- The significant increase in public revenues as a result of the rise in international oil prices, which also gave more power and autonomy to the Executive.
- China's interest in Venezuela's oil and mineral resources and its global expansion strategy.
- The government's alliance with the Cuban authorities, responsible for the oldest totalitarian regime in the Americas.

The parliamentary oversight—set forth in the Constitution—on the bilateral agreements proposed by the highest authority of the Executive Branch was not implemented consistently because the ruling-party majority of deputies in the National Assembly did not fulfil their responsibilities; in addition, the boycott by opposition parties of the parliamentary elections for the 2005–2010 legislature gave the regimen absolute freedom to see their projects through.

During those years the regime made significant changes in the political and economic institutions, such as: the reform of the legislation on the conditions of participation of the private sector in the exploitation of hydrocarbons; the design of the legal framework for the money-for oil loans, which provided opportunities and special advantages to Chinese companies; the creation and management of extra-budgetary funds that were not submitted to the National Assembly for discussion; and the creation of the Joint Chinese Venezuelan Fund and the Large Volume Long Term Fund, through which US\$50.25 billion came into the country, under the rules of the game imposed by China as described above.

Previously, in 2004, President Chávez managed to change the number of Justices of the Supreme Court, from 11 to 20, and later to 32, whose selection process depends on the National Assembly⁷⁴. Therefore, control over the constitutionality of the laws, their interpretation and the decision in relation to controversies between two or more cases, have not been autonomous or independent, impinging on the rule of law, what has been progressively deteriorating since then. As a result, the Judiciary refrained from reviewing the constitutionality of bilateral agreements and from ensuring consistency with macro-fiscal rules aimed at protecting economic stability and debt sustainability.

Provisions of sound, transparent, sustainable and efficient public sector financial administration were set forth in the 1999 Constitution and in the Law on Public Sector Financial Administration (LOAFSP) approved in 2000. The legal framework was aligned with economic doctrine recommendations and

international best practices. The Constitution and the LOAFSP included principles of efficiency, solvency, transparency, accountability and fiscal balance. They also established that the national budget was deemed the only instrument for economic and financial administration, of a legal nature that can only be approved by Parliament, and must include all national public expenditures and revenues⁷⁵. A Multi-annual Budget Framework was also created to establish expenditure and debt ceilings in the national budgets for a period of three years, with indicators and rules for fiscal discipline. In addition, a constitutional status was given to the Investment Fund for Macroeconomic Stabilisation, created in 1997 to ensure stability in public spending in the face of volatility of oil revenues.

However, the LOAFSP was amended 13 times from 2003 to 2015 to relax discipline and sustainability rules. The Multi-annual Budget Framework never came into force, and the Macroeconomic Stabilisation Fund was dismantled and eliminated from the LOAFSP. Since 2003, extra-budgetary public funds began to be created, a practice that was entrenched in decision-making in 2005 with the creation of the National Development Fund (FONDEN), used to divert oil revenue and international reserves. Then came the Venezuela-China Joint Fund in 2008, the Large Volume Long Term Fund in 2010, and the Independence Fund 200 in 2010⁷⁶.

In the midst of an oil bonanza that spurred growth in public revenue, without formal controls or limits on budgetary public spending, and with the creation of extra-budgetary funds that were secretly managed without the approval of Parliament, the government increased the size of the State in the economy⁷⁷;

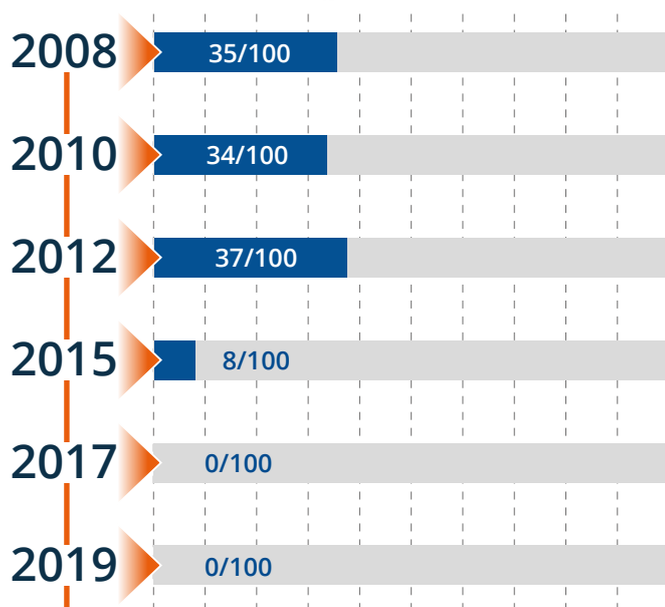
74 As provided for in Article 264 of the Constitution of the Bolivarian Republic of Venezuela.

75 Constitution of the Bolivarian Republic of Venezuela, Articles 311-315. Law on the Financial Administration of the Public Sector, Articles 8-27.

76 A. Paredes, «Gestión Fiscal en Venezuela y su incidencia en el desempeño económico 1999-2018», Mérida: Master in Economics, School of Economic and Social Sciences, Universidad de Los Andes, 2020.

77 L. Zambrano, «Estructura e Incidencia de la Política Fiscal en Venezuela», Academia Nacional de Ciencias Económicas, 2009. A. Paredes, «Gestión Fiscal en Venezuela y su incidencia en el desempeño económico 1999-2018», Mérida: Master in Economics, School of Economic and Social Sciences, Universidad de Los Andes, 2020.

it pushed forward an aggressive policy of creation, nationalisation, expropriation and re-nationalisation of companies. It increased the number of ministries and government agencies, created social programmes with no real aim but as instruments of social coercion during elections. These were only part of a set of nationalist policies that proved to be fiscally irresponsible and to favour the authoritarian tendencies of the regime. The increased presence of the public sector in the economy impinged on macroeconomic performance: productive activity has been declining since 2014, inflation has skyrocketed above three digits since 2015 and the country has been in default since 2017. In relation to the growing opacity in the management of public funds, the results of the Open Budget Index prepared by the International Budget Partnership speak for themselves. Venezuela has been evaluated since 2008, ranking as follows⁷⁹:



China's supported the rationale that loans should not be subject to criteria of sustainability, expenditure control and transparency, and that the agreements should remain secret and non-competitive as to benefit Chinese companies and local well-connected contractors. The latter contributed to a waste of public resources and the implementation of discretionary decisions even when projects have been failing.

It should be noted that Venezuela's Decree-Law on Public Procurement excludes implementation of projects, purchase of goods and provision of services that are within the framework of international agreements between the Bolivarian Republic of Venezuela and other States, as well as contracting with companies incorporated within the framework of such agreements⁸⁰.

Thus, **all projects and purchases agreed with China were made without a bidding process or quotes**. There was no open competition to attract the most efficient companies and ensure reasonable costs, and domestic entrepreneurs did not have opportunities. The destination of the funds, the projects and the companies participating as contractors and suppliers were defined by the High Level Joint Commission, in which a group of representatives of the governments of Venezuela and China took decisions that left Venezuela as China's captive buyer⁸¹.

79 Transparencia Venezuela, «Venezuela saca cero en transparencia en la administración de los recursos públicos», Jan. 31, 2018. [Online] Available at: <https://transparencia.org.ve/project/venezuela-saca-cero-transparencia-la-administracion-recursos-publicos/>

80 Art. 4, # 1 and 2 of Decree-Law on Public Procurement.

81 F. Culshaw, «El Fondo Chino auxilia al gobierno venezolano en la crisis económica» Debates IESA, vol. XIX, No. 2, pp. 64-66, April-June 2014.



5 LESSONS FROM EXPERIENCE

The assessment of the relations between China and Venezuela are varies. Some authors highlight the advantages of the economic exchange for Venezuela because it allowed the diversification of the trade partners in the energy sector, enabled access to funds for infrastructure and social spending and led to a favourable trade balance for Venezuela between the two countries in 2000–2018. “The model of bilateral relations established between the People’s Republic of China and the Bolivarian Republic of Venezuela has represented the most advanced experiment in economic and political cooperation between China and any country in Latin America.” The common denominator is oil. While other countries in Asia, Central Africa and LAC also have large hydrocarbon reserves, none has received such a large flow of capital from China as Venezuela⁸³.

On the other hand, a group of authors point out that China has applied “debt-trap diplomacy” that forces credit recipients to give up assets, influence in economic decision-making and part of their sovereignty.^{84, 85} In this regard, the conditions described in the second section on the trade and investment ties between Venezuela and China worsened the already existing governance gaps and impinged on national interests, both because of the loss of opportunities for Venezuelan and other private businesses and workers, as well as because all the failed projects did not deliver the promised goods and services and squandered a great

82 C. Piña, «Las relaciones China Venezuela a la luz de las inversiones chinas en el sector petrolero venezolano (2000 - 2018)» China Mexico Study Centre UNAM, Mexico, 2020.

83 Ibid.

84 Brandt and C. E. Piña, «Las relaciones Venezuela China (2000 - 2018). Entre la cooperación y la dependencia» Friedrich Ebert Stiftung, Caracas, 2019; R. Castro, «Desestadounizar no es descolonizar: apuntes sobre las relaciones entre China y Venezuela de cara a la crisis venezolana» in La crisis venezolana: impactos y desafíos, Bogotá D.C., Konrad Adenauer Stiftung, 2019, pp. 297 - 323.

85 M. Rendon and S. Baumunk, «When investment hurts. Chinese influence in Venezuela» April 3, 2018. [Online]. Available at: <https://www.csis.org/analysis/when-investment-hurts-chinese-influence-venezuela>.

deal of funds. Two specific situations serve as examples of China's influence on economic decisions: In 2010, the Venezuelan government, through the state owned Corporación Venezolana de Guayana, reached an agreement with the third largest iron ore company in China (Wuhan Iron & Steel Group), for the sale of 40 million tonnes of iron ore over a seven-year period, at a price \$20 lower than the one on the international market, leading to an estimated loss of US\$59 million for Venezuela⁸⁶. Otherwise, in the hydrocarbons sector, PDVSA sold 9.9% of Sinovensa's shares to CNPC in 2018, to honour debt commitments. In addition, since the end of 2019, several media outlets have reported that PDVSA began ceding operational control of joint ventures to avoid further production losses in this sector⁸⁷. The disposal of shares in the Sinovensa JV, without the knowledge or approval of the National Assembly, infringes Article 33 of the Law of Hydrocarbons, and the alleged transfer of operational control of the companies violates Articles 3, 9 and 10 of the cited law, and articles of the Constitution.

In view of the hypothesis that China applies a "debt-trap diplomacy," there is a different perspective, especially when considering relations with Venezuela⁸⁸: "China's lending has not only greased the wheels of Venezuela's path to self-immiseration, but it has also clearly undermined China's own economic and geostrategic interests.⁸⁹" **In fact, the case of the relationship between China and Venezuela is the most extreme example of financing agreements in which both the debtor and the creditor have lost⁹⁰. The policy of handing over money without demanding**

fiscal discipline, transparency and checks and balances, assuming that oil shipments would be enough to honour the payments, underestimated the profound weaknesses in public management in Venezuela, especially in state-owned companies like PDVSA, as well as the government's moral hazard problem. In fact, China has fallen into the "creditor trap," since it should have made payment terms more flexible, given a two-year grace period, postponed due dates and reduced oil shipment quotas, which have harmed its interests.

To elaborate on the damages suffered by China in Venezuela, an economic expert who asked to remain anonymous claimed that, during the years 2012–2014, the Venezuelan government diverted funds that were intended for projects in which Chinese companies made investments, under the promise that the funds for the reimbursements were available in the Venezuelan Chinese Joint Fund or in the Large Volume Long Term Fund. In the face of unjustified delays, the companies decided to halt the works and abandon the projects. The Chinese government asked the companies not to make any complaints or enter into international litigation to claim this debt, which came on top of the debts described herein. Although the decline of the relation between these two nations, Venezuela still being "a country with a large demand for heavy oil, of which there is plenty in Venezuela. They see the country as a long-term supplier. They believe they can still have a lasting and pragmatic relationship," the source said. Another serious problem for China has been the constant change of policy officials in Venezuelan ministries, with

86 D. Pratt, «Guayana. El milagro al revés» Ed. Alfa, Caracas, 2012

87 M. Párraga & S. Eschenbacher «Exclusive: Weakened by sanctions, Venezuela's PDVSA cedes oilfield operations to foreign firms», 3 enero 2020, [Online].

Available: <https://www.reuters.com/article/us-venezuela-oil-ramirez/exclusive-weakened-by-sanctions-venezuelas-pdvsas-oilfield-operations-to-foreign-firms-idUSKBN1Z221R>

88 S. B. Kaplan and M. Penfold, «China-Venezuela Economic Relations: Hedging Venezuelan Bets with Chinese Characteristics» Woodrow Wilson Center, Washington, 2019.

89 M. Ferchen, «China, Venezuela, and the Illusion of Debt-Trap Diplomacy» Carnegie - Tsinghua Center for Global Policy, August 16, 2018. [Online].

Available at: <https://carnegietsinghua.org/2018/08/16/china-venezuela-and-illusion-of-debt-trap-diplomacy-pub-77089>

90 S. B. Kaplan and M. Penfold, «China-Venezuela Economic Relations: Hedging Venezuelan Bets with Chinese Characteristics» Woodrow Wilson Center, Washington, 2019.

no guaranteed delivery of management reports or administrative continuity of the projects, which has affected their progress, in some cases leading to project halts and to the lack of proper oversight and monitoring, which favoured embezzlement and abuse.

Furthermore, there is the effect produced by the embedded conditionality of the credits from China, which forced Venezuela to become its buyer, confirming an asymmetric market, with advantages for Chinese companies over the national private sector, which since 2003 has been feeling the pressure of price controls, irregularities in the exchange system and pernicious labour regulations. In this regard, Professor Pedro Mora, an expert in the electricity sector,⁹¹ noted that Chinese companies should not have been in charge of the main thermal power generation projects, because Venezuela was technically able to take charge. As mentioned in the section on failed projects, three thermoelectric power plants commissioned to Chinese companies did not yield the expected results, and according to a report by the National Assembly, they were paid at prices above international average⁹².

A businessman from the agro-food sector⁹³ described in an interview the experience with the purchase and distribution of agrochemicals through one of the loans granted by China. At that time, there were no other bidders due to problems in the government-controlled exchange market⁹⁴. Since 2013, only agrochemicals from China were available, which turned out to be of poor quality, although it is not certain whether this was due to the poor

quality of the raw chemicals or to the poor preparation of the final product in Venezuela. The fact is that the use of these products affected agricultural productivity. The Ministry of Agriculture never gave precise information on the quantity of chemicals purchased or their yield, in order to determine the amount of final product that could be obtained; they merely stated that it would be enough for four years. The opacity on the negotiations with these items also led to the emergence of black markets with prices higher than the international market.

Another example of the negative impact on the economy of the embedded conditionality surrounding the loan agreements with China is in the automotive sector. Various policies grant privileges to Chinese automotive companies, such as the resolution of the Ministry of Industry and Commerce from August, 2007⁹⁵. The poor negotiations of the national government with these companies, limited the participation of domestic auto parts suppliers. These policies led to the decline of domestic automotive production, which was also affected by the malfunctioning of the exchange system, price control and labor regulations. To close the discussion on the negative impact of the embedded conditionality, it should be recalled that in several projects the majority of the labour force was hired from China, to the detriment of Venezuelan workers.

Field research in African countries that received funds from China and the World Bank concluded that the funds from China exacerbated local corruption and had little impact on economic activity⁹⁶. In this matter, authors such as Moisés Rendon,⁹⁷ Matt Ferchen,⁹⁸

91 P. Mora, Interviewee, Cash flow from China. [Interview]. November 11, 2019.

92 National Assembly, «Mixed Committee for the Study of the Power Crisis in the country. Final Report.» January 15, 2017.

93 Businessman in the agro-food sector, Interviewee, Relation between China and Venezuela. [Interview]. Dec. 12, 2019.

94 While purchases were approved, foreign currency was not transferred to international suppliers, which forced companies to shut down.

95 The joint resolution of the Ministries of Finance, Light Industries and Commerce, and Energy and Petroleum, published in Official Gazette 38,800 dated August 31, 2007.

96 A.-S. Issakson and A. Kotsadan, «Chinese aid and local corruption» AidData, Washington, 2016.

97 M. Rendon y S. Baumunk, «Center for Strategic & International Studies» April 3, 2018. [Online]. Available at: <https://www.csis.org/analysis/when-investment-hurts-chinese-influence-venezuela>.

98 M. Ferchen, «China, Venezuela and the Illusion of the Debt-Trap Diplomacy» Aug. 16, 2018. [Online]. Available at: <https://carnegietsinghua.org/2018/08/16/china-venezuela-and-illusion-of-debt-trap-diplomacy-pub-77089>

and Ricardo Hausmann⁹⁹ state that the amount of capital inflows as well as the institutional context increased fiscal craze, corruption and irresponsible financial administration. Hausmann notes: "China's financing of development often leads to a corruption-driven bender in the economy, followed by an unpleasant financial (and sometimes political) hangover."

There have been many allegations of corruption in projects financed with Chinese funds and in which their companies were linked, such are the cases of

- The Delta Amacuro Rice Processing Plant
- The deep conversion unit of the Puerto La Cruz Refinery
- The thermal power plants of El Vigía, Morón and La Cabrera
- Jose Abreu e Lima Agroindustrial Complex¹⁰⁰

Several documents from Transparencia Venezuela reveal not only increased corruption in the country, but also the establishment of a Grand Corruption pattern since 2003. Grand Corruption is the abuse of high-level authorities, with cross-border links, which is causing serious and widespread damage to the population. Some elements that enable the Grand Corruption are discretionary public spending, the declaration of states of exception and emergency, increasing powers of the Executive Branch and suppressing checks and balances, irregular procurement, opacity, and lack of accountability, among others¹⁰¹.

5.1 Assessment of results, profits and losses of the parties involved

The different perspectives on the relations between China and Venezuela invite to make an assessment based on the results for the parties involved. In this regard, the profits and losses for China, Venezuelan society and the government of Venezuela are listed below.

China's gains include:

- Venezuela does not recognise the government of Taiwan and influences PetroCaribe countries to follow suit.
- Positioning of more than 90 companies and agencies in various economic activities as contractors and suppliers of products and inputs in the public sector, through direct and secret awarding and procedures, under the veil of the nation's weak institutions. Noteworthy is the entry of Chinese companies in upstream and downstream activities in the hydrocarbon sector, previously dominated by U.S. and European companies.
- The privileged access to Venezuela's oil, as an instrument for the repayment of loans, made it possible to quickly recover the resources, at least until 2015.
- Geostrategic positioning in Latin America and having become Venezuela's main trading partner.
- Hiring most of the labour for large projects from China.
- Guaranteeing the purchase by the Venezuelan government of the products of Chinese joint ventures.

99 R. Hausmann, «El Maligno Secretismo de China» Jan. 2, 2019. [Online]. Available at: <https://www.project-syndicate.org/commentary/china-development-finance-secrecy-by-ricardo-hausmann-2019-01/spanish?theme=acento2018&barrier=accesspaylog>

100 F. Olivares, «Los grandes negocios de China en Venezuela» Aug. 19, 2019. [Online]. Available at: <https://primerinforme.com/index.php/2019/08/19/los-grandes-negocios-de-china-en-venezuela-i/>

101 Transparencia Venezuela, «Manual against corruption. 12 actions and one mandate», Caracas: Transparencia Venezuela, 2019.

- Discounted prices on the purchase of iron ore for seven years.

China also endured losses, because:

- Between 2012 and 2014, the Venezuelan government diverted funds from joint projects with China, funded by Chinese companies, and which they were unable to recover, affecting the assets of their companies and bringing works to a halt.
- China is having a hard time collecting its loans from Venezuela. In 2016, the Chinese government was forced to restructure the terms of the loans: it extended the maturity dates, granted a two-year grace period and reduced the oil shipment quotas. Some publications on the media estimate new renegotiations of the debt commitments in 2020.
- Several projects failed because of the lack of preparation of Venezuelan officials, the high turnover of authorities in relevant ministries, the lack of administrative continuity and the involvement of the military.
- Since 2016, Venezuela has not complied with the agreed oil supply and conditions to increase oil production, process by-products and improve distribution in joint projects.
- Chinese companies in Venezuela are not yielding the expected results.
- Political instability coupled with the humanitarian and economic crisis in Venezuela, following the significant cash flow from China, is a latent threat to the image of China's expansion strategy.

Gains for Venezuelan society include:

- A part of the population had access to subsidised or free products from China or manufactured by the Chinese-Venezuelan joint ventures: Haier household appliances, VIT tablets and computers, Vtelca phones, Chery cars, homes of the Gran Misión Vivienda Venezuela.
- Cultural, educational and job training exchange programmes benefited an undetermined number of undergraduate and graduate students, university professors and workers from some of the joint ventures.

However, the promise of Venezuela's economic and social development with the flow of capital under the principles of equality, reciprocal consultations, mutual respect for sovereignty and reciprocity of advantages¹⁰², was not fulfilled:

- Economic activity in Venezuela grew on shaky ground since the early 2000s until 2013; however, this period has been followed by six year of economic contraction that reached approximately 60% in 2019.
- The large investment projects financed with the loans in strategic sectors such as hydrocarbons, electricity, mass transport and agro-industry did not meet the expected production targets, but the debt remains, and paying it off means sacrifices for Venezuelans.
- In most projects, there was no equal access for Venezuelan entrepreneurs and workers; in fact, asymmetric markets were created in several sectors. Venezuela was forced to become a captive buyer of China.
- The oil JVs did not meet the announced production targets. An assessment of the

102 Official Gazette 39.019 containing the Law Approving the "Agreement between the Government of the Bolivarian Republic of Venezuela and the Government of the People's Republic of China on the Joint Financing Fund"

activity of the entire hydrocarbon sector shows great losses in recent years; similarly, public finances, activities in this production chain and sources of employment were also compromised.

- In SINOVENSA, state-owned PDVSA was forced to transfer shares to CNPC to honour debts; expansion projects were halted and production has continued to fall.
- Investments in joint ventures in the telecommunications, household appliances, vehicle and housing sectors did not meet production targets, nor did they favour technology transfer and staff training. Their activities have slowed down or halted, as in the case of the Haier household appliance factory.
- The failure of the joint projects had a very high opportunity cost and squandered large public resources, which now add up to the nation's debt.
- There was a re-primarisation of the economy, as dependence on exports of raw materials and imports of value-added products from China increased. A good example is the case of the automotive industry and the decline of the vehicle assembly plants, auto parts factories and other companies linked to this production chain.
- The debt policy affected the sustainability of public finances and of PDVSA, since the oil shipments pledged to China reduced the regular income to cover essential expenses and affected the basic investments for the maintenance and expansion of the oil industry. A proof thereof is the fact that, according to leaked information from BANDES, the debt service to China for 2020 is US\$3,098 million, while the nation's budget

unofficially disclosed—as it is not available—, totals US\$5,439 million¹⁰³, which means that debt service commitments with China account for 57% of the nation's budgeted expenditure.

DEBT

At the end of 2019, Venezuela owed China US\$ 16.73 billion just for the loans received through the two large funds created between the two countries, not counting what is owed for other credits.

The commitment to pay the debt to China for the funds in 2020 represents 57% of the budget approved in 2020.



Source: Own elaboration with Official Gazettes; OFDI Monitor of the LAC-China Academic Network; Gallagher, Kevin P. and Margaret Myers (2019) "China-Latin America Finance Database"; 2009 Indebtedness Law; Piña (2019); Chinese investments and loans in the Venezuelan oil sector (2000-2018); and embassy in Beijing

103 Transparencia Venezuela, «Entre la oscuridad y la ilegalidad aprobaron la Ley de Presupuesto 2020» Dec. 17, 2019, [Online]. Available at: <https://transparencia.org.ve/entre-la-oscuridad-y-la-ilegalidad-aprobaron-la-ley-de-presupuesto-2020/>

- There was an elite capture through non-transparent capital flows, followed by repurposing the institutions of democratic governance and eliminating checks and balances in exercising political and economic power. Therefore, it was possible the expansion over time of the governance gaps described in the previous section: concentration of power, guarantees of impunity, secrecy, corruption, procurement with biased, non-competitive markets and violation of macro-fiscal rules, which have significantly reduced the country's welfare. This result coincides with the effect produced by corrosive capitals¹⁰⁴.

In short, the results are quite negative for Venezuelan society as a whole. **But not for the highest authorities of the government and members of the ruling coalition, who:**

- Achieved their geopolitical goals, such as the diversification of partners and clients in the hydrocarbon sector, displacing Western and national companies in other sectors.
- Managed cash in excess of US\$62 billion at their discretion, ensuring their permanence in power through the tactics described in the following bullets.
- Expanded the size of the state in the economy and its bureaucratic structure.
- Boasted funds that allowed the government to maintain a high level of populist, clientelistic and unsustainable public spending.
- Eliminated checks and balances, weakening democratic institutions and public management until having achieved the capture of the State.
- Secured unconditional support from the Chinese government in international bodies and in the face of reports from groups of countries and non-governmental organisations, denouncing the authoritarian regime and the complex humanitarian emergency.

104 Corrosive capital originates in authoritarian regimes and lacks transparency, accountability and market orientation. CIPE, "Corrosive capital" [Online] Available at

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POLICY RECOMMENDATIONS

The negative results for Venezuelan society of the relations between China and Venezuela pose questions about the causes and the culprits. It should be noted that the policy of secrecy, the failure of investment projects, the lack of respect for macro-fiscal rules and for the regulations on hiring, labour, environment and competition, of foreign investments and financing systems, are not an exclusive problem of the agreements and cash flows from China.

Regardless of the origin of the funds, the institutional context together with the conditions accepted by the Venezuelan government and the amount of funds are the main cause of the terrible consequences. The authorities in the Executive Branch are mainly responsible, with the complicity of Parliament and the General Comptroller (CGR), which did not exercise proper controls, and the Judiciary, which allowed the violation of legislation protecting national interests. This enabled total discretion to decide on international relations, contracting new debts, the destination of the resulting funds, the procurement methods for projects and goods and services, impunity when projects failed, and overall corruption.

In this sense, it should be noted that our proposal is not to cease international relations with China, but it is necessary and urgent to define the conditions of exchange and internal public management for all foreign investment and of all new debt, incorporating transparency as a crosscutting feature in each step of the process. To this end, we propose the following:

1. Design and approval of a development model for Venezuela, with a long-term perspective, on what role should foreign investment and international debts play.

2. Separation of powers

- a. The National Assembly must exercise its powers as legislator and comptroller, with the power to assess and approve public debt, as well as bilateral and multilateral agreements. Re-establish and strengthen the Economic Advice Office of the National Assembly on a technical basis.
- b. Strengthen autonomy of the justice system that guarantees the end of impunity.
- c. Ensure independence and effectiveness of the Comptroller, to ensure efficiency and quality of public spending.
- d. Ensure stability and efficacy of the legal framework, respect for private property, compliance with agreements, international arbitration through ICSID and macro-fiscal rules.

3. Reforms of the legal framework based on open government principles

- a. Enforce the macro-fiscal rules, limit the powers granted to the president in budgetary matters, eliminate the exceptions to authorise debt operations with international financial institutions, limit the prerogatives of debt operations of decentralised entities (BANDES, PDVSA and other banks) without control by the National Credit Office and Parliament, and incorporate the obligation to publish all information on public financial administration. This will require a reform of the Law on Public Sector Financial Administration.
- b. Eliminate the autonomy of BANDES, FONDEN, as well as any parallel funds and their sources, which operate outside

the control of the National Public Credit Office, the Treasury, the National Assembly and the Comptroller General's Office.

- c. The legislative power must approve the Multi-Annual Budget Framework.
- d. Reform the current legislation on foreign investment (Law on Foreign Investment, O.G. No. 6,152 Extraordinary of Nov. 18, 2014 / Constitutional Law on Productive Foreign Investment No. 41,310 of December 29, 2017) to eliminate restrictions, disincentives, excessive procedures, corporate responsibility oversight, and the States right to monopolize strategic sectors. At the same time, strengthen the conditions that guarantee openness, respect for labour and environmental regulations and social agreements, competitive markets, technology transfer and equal conditions for investors.
- e. Set up an entity to promote foreign investment in Venezuela, composed of a technical team of experts, independent of political conditions, with the power to supervise compliance with legislation, monitor the results of investments in the public sector and ensure transparency by keeping and publishing a record of all investments.
- f. Reform the Law on Procurement to eliminate exclusions, ensure transparency and disclose the entire procurement and contracting process, in all government agencies, regardless of the origin of the funds.
- g. Approve regulations that eliminate or control conflicts of interest, including nepotism, revolving door, etc.

- h. Reform the Law of the General Comptroller to include an annual audit on the budget, to evaluate the efficiency of public spending and to disclose sworn statements of assets and interests of employees and officials.
 - i. Approve the Law on Transparency and Access to Public Information.
 - j. Approve a law on lobbying or management of particular interests with respect to authorities and public officials, to minimise conflicts of interest and abuse of power.
 - k. Eliminate exchange controls, price controls and analyse subsidies in order to minimise weaknesses of vulnerable groups.
4. Transparent and effective processes
- a. Define clear, stable and transparent conditions for foreign investment
 - b. Ensuring the effective unity of the treasury
 - c. Respect the legality of the budgetary process and new debt.
 - d. Ensure transparency of the budgetary process and the taking out of new debt, including the publication of a record of consolidated public sector debt, updated quarterly, indicating: creditor, debtor, amount contracted, amount repaid, amount owed, currency, interest rate, terms and methods of payment, in open data format.
 - e. Submit any new loan agreement for approval by the National Public Credit Office, which must guarantee accountability and effectiveness of the use of funds together with the competent authority in the matter of planning and finances.
- f. Avoid loans that are bound to conditions that run counter transparency, free competition, and equality before the law for economic agents and human rights.
 - g. Minimize the States participation in economic activities where it acts as the regulatory body, or to clearly separate its responsibilities as an investor, promoter, entrepreneur and regulator in different agencies. In order to prevent the duplication of roles, conflicts of interest, weak budgetary restrictions, asymmetric markets and abuses of power.
 - h. Strengthen the corporate governance of state-owned companies
 - i. Implement transparent and effective processes, with the use of digital technologies, with single-window models that facilitate and streamline processes.
 - j. Prohibit confidentiality clauses in all public procurement, and streamline processes.
 - k. Select technical teams responsible for loan, investment and procurement units through rigorous and competitive selection processes based on the merits of applicants and their strict commitment to submitting a sworn statement of assets and interests.
 - l. Create a Foreign Investment Registry in open data format, which includes all elements of the investment: identification of the final beneficiary (beneficial ownership), sector, projects, amounts, origin of funds, purposes, partners, declaration of interests, public or private shares, contracts, terms, timelines, etc.

- m. Eliminate incentives to corruption such as measures that facilitate arbitrations and ill-gotten profits, selection of officials for political reasons or cronyism, revolving doors for officials in different public authorities, agencies and companies.

Access to information in a timely, complete, truthful manner and in an open data format, together with accountability for all matters related to public sector financial administration, public procurement and investment, will open up the possibility of monitoring by civil society organisations in all state-run projects, which has yielded positive results in several countries, since it made deviations visible in some cases, and it contributed to the fulfilment of project objectives in others¹⁰⁵.

The role of investment and debt in designing a national development model, the estimation of losses due to corruption, the macroeconomic impact of the cash flow from China, its importance in closing the financing gap in other markets, how cheap or expensive the debt was according to its underlying conditions, and what changes in financial conditions have occurred over time will be discussed in a forthcoming report. Similarly, it is relevant to determine at greater length the conditions of foreign investments, their follow-up and how to implement the recommendations presented above.

August 2020

105 V. Ramkumar, *Our Money, Our Responsibility. A Citizen's Guide to Monitoring Government Expenditures*, Washington D.C.: International Budget Partnership, n.d.

Annex 1

List of Venezuelan institutions and officials in charge of negotiations with China

Annex 2

List of unavailable information

Annex 3

List of Chinese companies in Venezuela, linked to the agreements signed by both countries since 1999

List of Venezuelan institutions and officials in charge of negotiations with China

Institutions and officials involved in the signing and administration of the Venezuela-China Joint Fund (2007 - present) and the Large Volume Long Term Fund (2010 - present):

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2013)
President of the Republic	Nicolás Maduro (2013 - present)
Ministry of Petroleum	Rafael Ramírez (2004 - 2014)
Ministry of Petroleum	Asdrúbal Chávez (2014 - 2015)
Ministry of Petroleum	Eulogio Del Pino (2015 - 2017)
Ministry of Petroleum	Nelson Martínez (2017)
Ministry of Petroleum	Manuel Quevedo (2017 - April 2020)
Ministry of Petroleum	Tareck El Aissami (April 2020 - present)
Ministry of Foreign Relations	Nicolás Maduro (2006 - 2012)
Ministry of Foreign Relations	Elías Jaua (2013 - 2014)
Ministry of Foreign Relations	Delcy Rodríguez (2014 - 2017)
Ministry of Foreign Relations	Jorge Arreaza (2017 - present)
Ministry of Finance and FONDEN	Rodrigo Cabezas (2007 - 2008)
Ministry of Finance and FONDEN	Rafael Isea (2008)
Ministry of Finance and FONDEN	Alí Rodríguez (2008 - 2010)
Ministry of Finance and FONDEN	Jorge Giordani (2010 - 2013)
Ministry of Finance and FONDEN	Nelson Merentes (2013 - 2014)
Ministry of Finance and FONDEN	Rodolfo Marco Torres (2014 - 2016)
Ministry of Finance and FONDEN	Rodolfo Medina (2016 - 2017)
Ministry of Finance and FONDEN	Ramón Lobo (2017)
Ministry of Finance and FONDEN	Rodrigo Cabezas (2007 - 2008)
Ministry of Finance and FONDEN	Simón Zerpa (2017 - present)
Ministry of Planning	Jorge Giordani (2003 - 2007; 2008 - 2013)
Ministry of Planning	Haiman El Troudi (2007 - 2008)
Bandes	Rafael Isea (2007)
Bandes	Alejandro Andrade (2008 - 2010)
Bandes	Edmée Betancourt (2010-2013)
Bandes	Temir Porras (5 months in 2013)
Bandes	Gustavo Hernández Jiménez (2013-2014)
Bandes	Simón Zerpa (2014 - present)
Bandes	Edmée Betancourt (2010-2013)
Bandes	Temir Porras (5 meses en 2013)
Bandes	Gustavo Hernández Jiménez (2013-2014)
Bandes	Simón Zerpa (2014 - presente)

Institutions and officials linked to the failed projects between Venezuela and China: Bolivarian Aqueduct Project (2003 – 2009)

Government Agency	Official
Ministry of Environment and Natural Resources	Ana Elisa Osorio (2000 - 2005)
Ministry of Environment and Natural Resources	Jacqueline Faría (2005 - 2007)
Ministry of Environment and Natural Resources	Yubirí Ortega (2007 - 2010)

Revamping of the Centre-Western Railway (2004 – present)

Government Agency	Official
National Railway Institute	Fernando Román Lugo (2004)
National Railway Institute	Ángel García Ontiveros (2005)
Ministry of Infrastructure	Ramón Carrizales Rengifo (2003 - 2006)
Ministry of Infrastructure	José David Cabello (2006 - 2008)
Ministry of Infrastructure	Isidro Rondón (2008)
Ministry of Infrastructure	Diosdado Cabello (2008 - 2010)
Ministry of Land Transport	Juan García (2011 - 2013)
Ministry of Land Transport and Public Work	Haiman El Troudi (2014 - 2015)
Ministry of Land Transport and Public Work	Luis Sauce (2015 - 2016)
Ministry of Transport	Ricardo Molina (2016 - 2017)
Ministry of Transport	Carlos Osorio (2017 - 2018)
Ministry of Transport	Carlos Osorio (2017 - 2018)
Ministry of Transport	Hipólito Abreu (2018 – presente)

Putting Venesat - 1 Simón Bolívar Satellite into orbit (2005 - 2008)

Government Agency	Official
Ministry of Education, Science and Technology	Marlene Yadira Córdova (2003-2006)
Ministry of Education, Science and Technology	Héctor Navarro (2007-2008)
Ministry of Education, Science and Technology	Nuris Orihuela (2008-2009)

Haier Appliances Industrial Manufacturing Complex (2010 – present)

Government Agency	Official
Ministry of Industry	José Khan (2010 - 2011)
Ministry of Industry	Ricardo Menéndez (2010-2014)
Ministry of Industry	Wilmer Barrientos (2014)
Ministry of Basic Industries	Juan Arias (2016)
Ministry of Industry and National Production	Tareck El Aissami (2018 - present)

Yutong Venezuela Bus Assembly Plant (2014 - present)

Government Agency	Official
Ministry of Land Transport and Public Works	Haiman El Troudi (2014-2015)
Ministry of Land Transport and Public Works	Luis Sauce (2015-2016)
Ministry of Transport	Ricardo Molina (2016-2017)
Ministry of Transport	Juan de Jesús García (2017)
Ministry of Transport	Carlos Osorio (2017-2018)
Ministry of Transport	Hipólito Abreu (2018 - present)
Yutong Venezuela Assembly Plant (President)	Carlos Osorio (present)

Batalla de Santa Inés Refinery (2010)

Government Agency	Official
Ministry of Petroleum and Petróleos de Venezuela (President)	Rafael Ramírez (2004 - 2014)
Petróleos de Venezuela (Vice President of Refining, Trade and Supply)	Asdrúbal Chávez (2007 - 2009)
	Asdrúbal Chávez (2007 - 2009)

Planta Centro Thermal Power Plant (2013 - 2016)

Government Agency	Official
Ministry of Electric Energy and CORPOELEC	Héctor Navarro (2012-2013)
Ministry of Electric Energy and CORPOELEC	Jesse Chacón (2013-2015)
Ministry of Electric Energy and CORPOELEC	Luis Motta Domínguez (2015 - 2019)

Luis Zambrano Thermal Power Plant (2011 - 2014) and José Félix Ribas Thermal Power Plant (2011 - 2014)

Government Agency	Official
Ministry of Electric Energy	Alí Rodríguez Araque (2010 - 2012)
CORPOELEC	Argenis Chávez (2011)
CORPOELEC	Alí Rodríguez Araque (2011 - 2012)
Ministry of Electric Energy and CORPOELEC	Héctor Navarro (2012 - 2013)
Ministry of Electric Energy and CORPOELEC	Jesse Chacón (2013 - 2015)
Ministry of Electric Energy and CORPOELEC	Luis Motta Domínguez (2015 - 2019)

"Hugo Chavez" Delta Amacuro Rice Processing Plant (2010)

Government Agency	Official
Ministry of Petroleum and PDVSA president	Rafael Ramírez (2004 - 2014)
PDVSA Agrícola	Egli Antonio Ramírez (2008-2012)
PDVSA Agrícola	Miguel Ruíz (2013 - 2014)
PDVSA Agrícola	Humberto Laurens (2015)
Ministry of Agriculture and Land	Wilmar Castro Soteldo (2016 - present)
Regional Department of Rural Development Institute (INDER)	Víctor Meza (2016)

Transmission Line from Manuel Piar Power Plant to Uribante Caparo (2009 - present)

Government Agency	Official
Ministry of Petroleum and PDVSA	Rafael Ramírez (2004 - 2014)
Ministry of Electric Energy	Angel Rodríguez (2009-2010) / Hipólito Izquierdo (2008-2009)
Ministry of Electric Energy	Alí Rodríguez Araque (2010-2011; 2011-2012)
Ministry of Electric Energy	Rodolfo Navarro Díaz (2011)
Ministry of Electric Energy	Héctor Navarro (2012-2013)
Ministry of Electric Energy	Jesse Chacón (2013-2015)
Ministry of Electric Energy	Luis Motta Domínguez (2015 - 2019)
Ministry of Electric Energy	Igor Gavidia León (2019)
Ministry of Electric Energy	Freddy Brito Maestre (2019 - present)

Ciudad Tavacare (2009 - 2011)

Government Agency	Official
Ministry of Housing and Habitat	Diosdado Cabello (2009 - 2010)
Ministry of Housing and Habitat	Ricardo Molina (2010 - 2013)

Carbozulia Revamping (2017 - present)

Government Agency	Official
Ministry of Ecological Mining Development	Roberto Mirabal Acosta (2016 - 2017)
Ministry of Ecological Mining Development	Jorge Arreaza (2017)
Ministry of Ecological Mining Development	Víctor Cano (2017 - 2019)
Ministry of Ecological Mining Development	Gilberto Pinto Blanco (2019 -present)

Tinaco–Anaco Railway (2009)

Government Agency	Official
National Railway Institute	Franklin Pérez Colina (2009 - 2013)
National Railway Institute	Francisco Torrealba (2013 - 2017)
National Railway Institute	Hipólito Abreu (2017 - present)
Ministry of Infrastructure	Diosdado Cabello (2008 - 2010)
Ministry of Land Transport	Francisco Garcés (2010 - 2011)
Ministry of Land Transport	Juan García T. (2011 - 2013)
Ministry of Land Transport and Public Work	Haiman El Troudi (2014 - 2015)
Ministry of Land Transport and Public Work	Luis Sauce (2015 - 2016)
Ministry of Transport	Ricardo Molina (2016 - 2017)
Ministry of Transport	Juan de Jesús García (2017)
Ministry of Transport	Carlos Osorio (2017 - 2018)
Ministry of Transport	Hipólito Abreu (2018 - presente)

Termocarabobo Power Plant (2012 - 2014)

Government Agency	Official
PDVSA	Rafael Ramírez (2004 - 2014)
Ministry of Electric Energy	Héctor Navarro (2012-2013)
Ministry of Electric Energy	Jesse Chacón (2013-2015)

Continuous Concrete Mixing Machine (2014)

Government Agency	Official
Ministry of Industries	Ricardo Menéndez (2013 - 2014)
Ministry of Industries	Wilmer Barrientos (2014)
Ministry of Industries	José David Cabello (2014 - 2015)
CVG	Carlos Osorio (2013 - 2014)
CVG	Justo Noguera Pietri (2014 - 2018)
CVG	Pedro Maldonado (2018 - present)

Sale of iron ore to China's "Wuhan Iron & Steel Group (Wisco)" \$20 under market price for 7 years

Government Agency	Official
Ferrominera del Orinoco	Radwan Sabbagh (2006 - 2013)
CVG	Rodolfo Sanz (2008 - 2010)

Yutong bus acquisition and purchase of spare parts, tools, maintenance, intelligent administration system of public transport operation.

Government Agency	Official
Ministry of Transport and Public Works	Francisco Garcés (2010 - 2011)
Ministry of Land Transport and Public Works	Juan García Toussaintt (2012 - 2013)
Ministry of Land Transport and Public Works	Haiman El Troudi (2014 - 2015)
Ministry of Land Transport and Public Works	Luis Sauce (2015 - 2016)
FONTUR	Wiliam Peña
FONTUR	José Bernardo Hurtado (2013 - 2016)
Yutong S.A. Plant	Carlos Osorio (2016 - present)

Venezuelan authorities that participated in the meetings of the "China-Venezuela High Level Joint Commission" between 2001 and 2018

1st High Level Joint Commission (2001)

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2012)
Ministry of Foreign Relations	Luis Alfonso Dávila (2001 - 2002)
Ministry of Planning	Jorge Giordani (1999 - 2002)

2nd High Level Joint Commission (2002)

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2012)
Ministry of Foreign Relations	Roy Chaderton (2002 - 2004)

3rd High Level Joint Commission (2004)

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2012)
Ministry of Foreign Relations	Alí Rodríguez Araque (2004 - 2006)

4th High Level Joint Commission (2005)

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2012)
Ministry of Foreign Relations	Alí Rodríguez Araque (2004 - 2006)

5th High Level Joint Commission (2006)

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2012)
Ministry of Foreign Relations	Alí Rodríguez Araque (2004 - 2006)
Venezuelan Embassy in China	Rocío Maneiro (2004 - 2013)

6th High Level Joint Commission (2007)

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2012)
Ministry of Foreign Relations	Nicolás Maduro (2006 - 2012)
Ministry of Energy and PDVSA	Rafael Ramírez (2004 - 2014)
BANDES	Rafael Isea (2007)

7th High Level Joint Commission (2008)

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2012)
Ministry of Foreign Relations	Nicolás Maduro (2006 - 2012)
Venezuelan Embassy in China	Rocío Maneiro (2003 - 2008)

8th High Level Joint Commission (2009)

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2012)
Ministry of Foreign Relations	Nicolás Maduro (2006 - 2012)
Ministry of Planning	Jorge Giordani (2009- 2014)

9th High Level Joint Commission (2010)

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2012)
Ministry of Foreign Relations	Nicolás Maduro (2006 - 2012)
Ministry of Planning	Jorge Giordani (2009- 2014)
PDVSA	Rafael Ramírez (2004 - 2014)
Venezuelan Embassy in China	Rocío Maneiro (2004 - 2013)

10th High Level Joint Commission (2011)

Government Agency	Official
President of the Republic	Hugo Chávez (1999 - 2012)
Ministry of Foreign Relations	Nicolás Maduro (2006 - 2012)
Ministry of Planning	Jorge Giordani (2009- 2014)
Ministry of Petroleum and PDVSA	Rafael Ramírez (2004 - 2014)

11th High Level Joint Commission (2012)

Government Agency	Official
Ministry of Foreign Relations	Vice minister David Velásquez Caraballo
Ministry of Planning	Jorge Giordani (2009- 2014)
PDVSA	Rafael Ramírez (2004 - 2014)
Ministry of Commerce	Edmée Betancourt (2011- 2013)
Venezuelan Embassy in China	Rocío Maneiro (2004 - 2013)
Ministry of Science and Technology	Vice minister

12th High Level Joint Commission (2013)

Organismo o ente público	Funcionario a cargo
President of the Republic	Nicolás Maduro (2013 - present)
Ministry of Foreign Relations	Elías Jaua (2013 - 2014)
Venezuelan Embassy in China	Iván Zerpa (2013 - present)

13th High Level Joint Commission (2014)

Government Agency	Official
President of the Republic	Nicolás Maduro (2013 - present)
Ministry of Foreign Relations	Elías Jaua (2013 - 2014)
Ministry of Planning	Ricardo Menéndez (2014 - present)

14th High Level Joint Commission (2015)

Government Agency	Official
President of the Republic	Nicolás Maduro (2013 - present)
Ministry of Foreign Relations	Delcy Rodríguez (2014 - 2017)
Ministry of Planning	Ricardo Menéndez (2014 - present)
Venezuelan Embassy in China	Iván Zerpa (2013 - present)
Ministry of Petroleum and PDVSA	Eulogio Del Pino (2014 - 2017)

15th High Level Joint Commission (2017)	
Government Agency	Official
President of the Republic	Nicolás Maduro (2013 - present)
Ministry of Foreign Relations	Delcy Rodríguez (2014 - 2017)
Ministry of Planning	Ricardo Menéndez (2014 - present)
Ministry of Petroleum PDVSA	Eulogio Del Pino (2014 - 2017)

16th High Level Joint Commission (2018)	
Government Agency	Official
President of the Republic	Nicolás Maduro (2013 - present)
Ministry of Foreign Relations	Jorge Arreaza (2017 - present)
Ministry of Finance	Simón Zerpa (2017 - present)
Ministry of Petroleum PDVSA	Manuel Quevedo (2017 - 2020)
Venezuelan Embassy in China	Iván Zerpa (2013 - present)

List of unavailable public information

1. Agreements signed between the Bolivarian Republic of Venezuela and the People's Republic of China since March 2010-present.
2. Authorities in charge, status and results of most of the 480 agreements signed since 1999-present.
3. Name, location, authorities in charge, status, cost, and economic and social results of the 790 joint projects derived from the agreements.
4. Number of staff hired in the joint projects, by nationality.
5. Details of the financial conditions of the loans granted by China to Venezuela from 1999 to 2016.
6. Detailed breakdown of the US\$62.63 billion received through loans from China.
7. Current status of Venezuela, BANDES, and PDVSA's debt with China and any other decentralised entity that has assumed commitments, for each year, from 1999 to 2019: amount of debt, amount repaid, balance, interests and terms.
8. Current balance of the consolidated public sector debt broken down by agencies and entities.
9. Annual budget, financial statements and corporate governance of BANDES and FONDEN, since their respective creation dates.
10. Amount of China and Venezuela's initial investment and contributions in the Chinese-Venezuelan JVs Petrolera Paria, Petrozumano and Chery Venezuela.
11. Authorities in charge, budget, financial situation and annual production capacity of the Chinese-Venezuelan JVs from their date of creation to date.
12. Names of all Venezuelan authorities that participated in the 16 meetings of the High Level Joint Commission, commitments assumed by each of them for execution and follow-up of the agreements.
13. Cost of organisation and transfers for the 16 meetings of the High Level Joint Commission and other trade meetings with China.
14. Number and description of cultural, educational, scientific and job training exchange programmes and number of beneficiaries per year.

List of Chinese companies in Venezuela, linked to the agreements signed by both countries since 1999

No	COMPANY/AGENCY	SECTOR	SEGMENT	OWNED BY	Number of projects in Venezuela
1	Chinese Academy of Space Technology (CAST) under China Aerospace Science and Technology Corporation (CASC)	Technology	Space	State	1
2	Xinhua Agency	Telecommunications	-	State	1
3	Alcatel Shanghai Bell Co. Ltd.	Telecommunications	-	Nokia	7
4	Aluminium Corporation of China Limited (Chinalco)	Manufacture	Metallurgy	SOE	-
5	Aluminium International Engineering Corporation Limited (Chalieco) a subsidiary of Chinalco	Engineering	Aluminium	SOE	-
6	Bank of China (BOC)	Financial Services	Banking	SOE	2
7	Bohai Shipbuilding Heavy Industry Company Limited (BSHIC) a subsidiary of CSIC	Manufacture	Shipbuilding	SOE	-
8	Bohai Shipyard Group Co., LTD,	Manufacture	Shipbuilding and Repair	-	-
9	CAME YTO	Agriculture	Manufacture	-	1
10	Chery Automobile Co., Ltd	Manufacture	Automobile	SOE	1
11	China Calvic Engineering Co	-	-	-	-
12	China CAMC Engineering Co., Ltd (CAMCE) a subsidiary of SINOMACH	Engineering Services	Water, electricity, industries, agriculture, communications	SOE	13
13	China Development Bank (CDB)	Financial Services	Banking	SOE	9
14	China Investment Corporation	Financial Services	-	-	1

N°	EMPRESA ENTE PÚBLICO	SECTOR	SEGMEN TO	PROPIEDAD	Número de proyectos en Venezuela
15	China Machinery Engineering Corporation (CMEC) a subsidiary of Sinomach	Construction	Thermal Power Plant	-	-
16	China Metallurgical Construction Group Corporation	Manufacture	Metallurgy	-	1
17	China Minmetals Group	Mining	-	-	-
18	China National United Oil Corporation	Hydrocarbons	Oil, hydrocarbons and maritime transport	-	2
19	China National Complete Plant Import Export Corporation (Complant)	Construction	-	-	1
20	China National Electronic Wire	Telecommunications	-	-	1
21	China National Electronics Import & Export Corporation (CEIEC)	Technology	National Defence	-	4
22	China National Machinery & Equipment Corp Group	Trade	International Trade	SOE	-
23	China National Machinery Industry Corporation Ltd (Sinomach)	Engineering Services and construction	-	SOE	-
24	China National Offshore Oil Corporation (CNOOC) a subsidiary of CSIC	Hydrocarbons and energy	-	SOE	4
25	China National Paper Industry Corp	Financial Services	-	-	-
26	China National Petroleum Corporation (CNPC)	Hydrocarbons	Oil and gas	SOE	13
27	China National United Oil Corporation (CNUOC) a subsidiary of CNPC	Hydrocarbons	Oil, gas and coal	SOE	3

N°	EMPRESA ENTE PÚBLICO	SECTOR	SEGMENTO	PROPIEDAD	Número de proyectos en Venezuela
28	China Petrochemical Corporation SINOPEC Group Sinopec Corporation	Hydrocarbons	Oil, gas and coal	SOE	10
29	China Petroleum Technology and Development Corporation (CPTDC) a subsidiary of CNPC.	Construction	Oil Rigs	SOE	3
30	China Railway Engineering Corporation - CREC	Transport	Railways	-	2
31	China Railway Group Limited	Transport	Railways	-	1
32	China Shipbuilding and Offshore International Co. LTD. A subsidiary of CSIC	Manufacture	Shipbuilding	-	-
33	China Shipbuilding Industry Corporation (CSIC)	Manufacture	Shipbuilding	SOE	1
34	China State Shipbuilding Corp (CSSC)	Manufacture	Shipbuilding	SOE	1
35	China Zhen Hua Oil Company Limited	Hydrocarbons	Oil and energy	SOE	2
36	Citic Bank a subsidiary of Citic	Financial Services	-	SOE	-
37	Citic Construction Co. Ltd	Construction	Housing	SOE	11
38	Citic Group China International Trust and Investment Corporation	Financial Services	Banking	SOE	-
39	Chinese Council for the Promotion of International Trade (CCPIT)	Diplomatic Relations	-	JV	1
40	Chine Corporation of Credit and Export Insurance (SINOSURE)	Banking and credit	-	SOE	1

N°	EMPRESA ENTE PÚBLICO	SECTOR	SEGMENTO	PROPIEDAD	Número de proyectos en Venezuela
41	China National Oil & Gas Development Corporation (CNODC)	Hydrocarbons	Gas	-	-
42	CSR Meishan Rolling Stock a subsidiary of China South Locomotive & Rolling Stock Co. Ltd (CSR)	Transport	Industrial Machinery (cargo wagons)	SOE	1
43	CV Shipping PTE. LTD.	Transport	Maritime Transport	SOE	1
44	Freet- Shengli Oil Field Petroleum	Hydrocarbons and energy	-	Privately	1
45	Great Wall Industry Corporation	Technology	Space	-	1
46	Haier Group	Manufacture	Appliances	SOE	5
47	China National Oil and Natural Gas Group	Hydrocarbons	Orimulsión Products	-	1
48	Harbour Engineering Company (CHEC) a subsidiary of China Communications Construction Company Ltd	Engineering	Construction	SOE	-
49	Helongjiang Xiliang Grains y Oil Group Co Ltd	Hydrocarbons and energy	-	-	3
50	Huawei Technologies Co.,Ltd	Telecommunications	Networks and Telecommunications	Private Multinational	16
51	Aviation Industry of the PRChina	Manufacture	Aircraft	State	-
52	Industrial and Commercial Bank of China (ICBC)	Financial Services	Banking	SOE	-
53	International Institute of the University of Traditional Medicine of China	Healthcare	-	-	1

N°	EMPRESA ENTE PÚBLICO	SECTOR	SEGMENTO	PROPIEDAD	Número de proyectos en Venezuela
54	Meheco Co Ltd.	Manufacture	medical, surgical and pharmaceutical supplies	-	-
55	Jianghuai Automobile Co., Ltd., JAC Motors	Manufacture	Automobile	-	1
56	Jiangsu Rongsheng Heavy Industries	Transport	Maritime	-	1
57	Langchao Group Co. Ltd - Inspur Group	Digital Technology	Big data, applications, servers, artificial intelligence	SOE	4
58	Metallurgical Construction Group Corporation	Manufacture	Metallurgy	-	5
59	Milco- ZTE	Telecommunications	Networks and Telecommunications	-	1
60	Nuctech	Security	Inspection of industrial processes and technology	-	1
61	Petrochina Company Limited (a subsidiary of CNPC)	Hydrocarbons	Diesel, Petrol, Fuel oil, Kerosene, Lubricants, Asphalts, Paraffin, Ethylene, Propylene, Benzene, Urea, ammonium nitrate	SOE	8
62	Petro-King Oil Field Technology	Hydrocarbons	-	-	-
63	Qingdao Techking Tire Co	-	-	-	-
64	Sany Heavy Industry	Manufacture	Mining machinery	-	-
65	Shandong Gold Group Co. Ltd	Energy	Mining	SOE	4
66	Shandong Kerui Petroleum	Hydrocarbons	-	-	-
67	Shenyang Cement Machinery Co.	Manufacture	Industrial Machinery	-	1

N°	EMPRESA ENTE PÚBLICO	SECTOR	SEGMENTO	PROPIEDAD	Número de proyectos en Venezuela
68	Shenzhen Agricultural Investment Co., LTD	Agriculture	-	-	2
69	Sinohydro Corporation	Engineering Services	Oil and energy	SOE	4
70	Sinotruk	Manufacture	Automobile	-	-
71	China Central Television (CCTV)	Telecommunications	Television	State	1
72	The Export - Import Bank of China (EXIMBANK)	Financial Services	Export Credit Agency	SOE	1
73	UNIPPEC Asia Company Limited	Hydrocarbons and energy	-	-	1
74	Wisong Engineering Services Co.	Engineering Services and construction	Refinery repair	-	3
75	Yankuang Group Company Limited	Transport	Mining and coal	-	1
76	Yuan Longping High-Tech Agriculture Company	-	-	-	-
77	Yutong Hongkong Limited	Manufacture	Automobile	-	-
78	Zhengtai Co, Ltd	Manufacture	Industrial machinery	-	1
79	Zhengzhou Yutong Group, Corp.	Tourism	-	-	1
80	China Zhong Xing Telecommunication Equipment Company Limited (ZTE)	Telecommunications	Networks and Telecommunications	JV	
81	China National Aero Technology Import & Export Corporation (CATIC)	-	-	-	-
82	China Huanqiu Contracting & Engineering Corporation (HQCEC) a subsidiary of CNPC	Hydrocarbons	Oil	-	-

N°	EMPRESA ENTE PÚBLICO	SECTOR	SEGMENTO	PROPIEDAD	Número de proyectos en Venezuela
83	Bohai Drilling Service, S.A a subsidiary of HQC	Technology	-	-	-
84	China Electric Power Equipment and Technology	Electric	-	-	-
85	China Gezhouba Group International Engineering (CGGC) a subsidiary of China Energy Engineering Group	Construction	Power plants, dams, roads and bridges	-	-
86	Hongdu Aviation Industry Group Ltd. (HAIG)	Manufacture	Aircraft	-	-
87	Heilongjian Beidahuang State Farm Business Trade Group	Agroindustrial	Food	-	-
88	National Development & Reform Commission (NDRC)	-	-	State	-
89	China Precision Machinery Import-Export Corporation (CPMIEC)	Defence	Radar, missiles	-	-
90	China Great Wall Industry Corporation	Telecommunications /Aerospace	-	-	-
91	Bohai Drilling Engineering Company Limited filial CNPC	Manufacture	Oil rigs	-	-
92	Wuhan Iron and Steel Company Limited	Metallurgy	Iron	SOE	-

THE CHINA DEALS

Agreements that have undermined Venezuelan democracy



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