





REMARKABLE FIGURES

30000+ Billion VND

7365+ Billion VND

6771 + Employees

~3987

Billion VND
Turnover in 5 years (2018 - 2022)

~37847 Billion VND



MESSAGE FROM THE CHAIRMAN

Dear stakeholders.

On behalf of the Board of Management and Board of Directors of Song Da Corporation - JSC, I would like to send you the most sincere greetings and wish you all health, happiness and success; sincerely thank you for your trust, cooperation, engagement and sharing with Song Da Corporation during the past time.

Song Da Corporation was established on June 1st. 1961 with the initial name of Thac Ba Hydropower Site Steering Committee. For more than 60 years since its establishment, the operation of Song Da Corporation has been associated with the development of the country. The Corporation is the main contractor of numerous large hydropower projects and key projects in Vietnam such as Son La Hydropower Plant, Hoa Binh HPP, Lai Chau HPP, Yalv HPP, Ho Chi Minh Mausoleum, the new National Assembly Building, etc. In recent years, the Corporation has expanded its operations to Laos with various hydropower projects such as Xekaman 1, Xekaman 3, Nam Nghiep, Nam Emoun, Nam Phak, etc. and other foreign projects such as Tanahu hydropower project (Nepal), broad gauge railway project (India), etc. Song Da Corporation is also the leading contractor in underground works such as underground power house and intake of Hoa Binh, Yaly, Huoi Quang HPP, etc.; traffic tunnels such as North - South road tunnel through Hai Van pass, Ngang pass, Ca pass, Co Ma pass, etc.

In its construction activities, Song Da always ensures progress, quality, safety and efficiency of the project, as well as builds up its brand value based on client's satisfaction. As a result, Song Da, which has always been one of Vietnam's leading construction company, is competitive in domestic and international markets in the fields of construction, energy and underground works.

Following the policies of the Party and State under the direction of the Prime Minister and the Ministry of Construction, the Corporation has completed its equitization in 2018, the Parent Company then operated as a joint stock company.

In this new chapter, Song Da's Board of Management has proposed important solutions such as restructuring, properly allocating resources, improving the competitiveness and adaptability in a volatile market, flexibly and effectively applying the 4.0 Industrial Revolution, promote quality, safety, application of high and green technology in order to transform Song Da into a business group which is capable of providing comprehensive solutions from design to construction and operation management, working closely with both domestic and international partners.

The Corporation sets out its specific tasks as

- · Strengthen partner networks, establish connection with construction companies in the
- · Promote in-depth sustainable investment upon the Corporation's strengths; prioritize projects with high technology;
- · Improve production and business efficiency, improve productivity and skills, modernize construction technology, prioritize green production using renewable energy, improve the value, quality and safety of construction projects;
- · Develop human resources with high knowledge, skills and culture; focus on promoting traditions, taking good care of employees and fulfilling social responsibilities.

On behalf of the Board of Management and Board of Directors of Song Da Corporation, I would like to sincerely thank and deeply appreciate the interest and support of our customers, partners, and investors. Hopefully in the near future, we will have opportunities to cooperate with each other. Wishing you health, happiness and success.

Many thanks!

CHAIRMAN OF THE BOARD Mr. TRAN VAN TUAN



BOARD OF MANAGEMENT



Mr. Tran Van Tuan Chairman of the Board



Mr. Tran Anh Duc Member of the Board General Director



Mr. Nguyen Anh Tung Member of the Board



Mr. Dang Quoc bao Member of the Board



Mr. Le Van Tuan Member of the Board

BOARD OF DIRECTOR



Mr. Tran Anh Duc General Director



Mr. Pham Duc ThanhDeputy General Director



Mr. Nguyen Van ThuDeputy General Director



HISTORY OF DEVELOPMENT



From 1961 to 1975 >

Decision No. 214/TTg issued by the Prime Minister dated June 1, 1961 on the establishment of Steering Committee for Thac Ba Hydropower Project.

≺ From 1976 to 1998 🗲

Decision No. 1468/BXD-TCCB issued by the Minister of Construction dated October 11, 1979 on the function, tasks and organization structure of Song Da Hydropower Construction Corporation in Hoa Binh.





🦜 From 1998 to January 11, 2010 🧫

Decision No. 285/BXD-TCLĐ by the Minister of Construction on renaming Song Da Construction Corporation and its member units.

Decision No. 2435/QĐ-BXD by the Minister of Construction on the changing of Song Da Corporation model into parent company with subsidiaries.

From January 12, 2010 to November 2012 🎸

Decision No. 52/QĐ-TTg by the Prime Minister dated January 12, 2010 on approving the the project to establish Vietnam Industry Construction Group, operating under parent company and subsidiaries, with Song Da Corporation as the core, together with subsidiaries:

- LILAMA Corporation
- LICOGI Corporation
- COMA Corporation
- Song Hong Corporation JSC
- Construction Development Investment (DIC) Corporation
- Current Subsidiaries under Song Da Corporation





Decision No. 53/QĐ-TTg by the Prime Minister dated January 12, 2010 on establishment of the Parent Company - Song Da Holdings on the basis of reorganizing the management and administration structure; project management and steering boards; dependent units and public service units of Song Da Corporation.

🔪 From November 2012 🦼



Decision No. 937/QĐ-BXD dated October 24, 2012 by the Minister of Construction on the establishment of Song Da Corporation (Change the name of Song Da Holdings to Song Da Corporation).

From March 26, 2018 🗸

On March 26, 2018, Song Da Corporation successfully organized the first General Meeting of Shareholders and officially transformed from a state-owned company to a joint stock company.





From August 31, 2020 🛌

On August 21, 2020, Song Da Corporation - JSC was transferred from Ministry of Construction to the State Capital Investment Corporation (SCIC) with 99,79% of the Corporation's charter capital now owned by SCIC.

On June 1, 1961, the Prime Minister signed Decision No. 214/TTg on the establishment of the Steering Committee for Thac Ba Hydropower Project. This was a historic decision as Vietnam's hydropower construction industry was born. With determination imbued with patriotic spirit, the largest industrial construction site of that time was established. Despite difficulties and hardships, thousands of employees whose hearts were full of faith worked in primitive manual conditions in order to bring the first electric current for the Fatherland. Many of them died during Vietnam war, leaving us an inspiring story of those who contributed to the golden history of Song Da Corporation.

In 1975 when the country was unified, the Corporation was trusted by the Party and the Government with a difficult but extremely honorable task: Conquering Da River (Song Da) and building the largest hydropower plant in Southeast Asia - Hoa Binh Hydropower Project. A new page in the history of the Corporation started right on the land that was once considered difficult and dangerous. In this typical project, tens of thousands of employees, especially the young ones, despite any dangers or hardships, weather or time, worked with the spirit of "All for electricity for the Country". No matter how much time has passed, Hoa Binh hydropower project is always a monument to the youth of Ho Chi Minh's generation, a convergence of wisdom and strength, a crystallization of aspirations and intelligence, courage, tradition of eagerness to learn, which is nurtured from the roots of Vietnamese

The Country transitioning into a period of innovation placed great opportunities but challenges for the Corporation. Song Da had to quickly improve its ways of management and organization to survive, adapt and develop in a fiercely competitive market, and in the meanwhile, to maintain its valuable human resources that were at risk of brain drain when Hoa Binh HPP has completed. To do that, the Corporation implemented various plans to improve production and create jobs. The Corporation expanded its business lines to garment, material production with 2 cement factories with a capacity of 82 thousand tons/year, packaging production, transportation services, civil construction, labor export, even livestock farming. That tireless and timely effort has helped the Corporation overcome the most difficult period to consolidate and build its forces to enter a new chapter, which was assigned by the Party and the Government to construct Yaly Hydropower Plant in Tay Nguyen, the Central Highlands of Vietnam. Song Da successfully completed Yaly HPP with a capacity of 720MW without hiring foreign experts and consultants. Song Da has convincingly demonstrated that Vietnam's hydropower construction industry has been truly born and

After Yaly HPP, the Corporation continued its contribution to awaken the hydropower potential of the Central Highlands and other lands of the country with various projects such as Can Don, Ry Ninh 2, Na Loi, Nam Mu, Se San 3A, Nam Chien HPP, through BO and BOT investment. On the other hand, with its experience in hydropower projects, Song Da is honored to be assigned by the Party and State as the

general contractor of projects such as Se San 3, Se San 4, Pleikrong, Tuyen Quang, Ban Ve, Hua Na, Son La, Huoi Quang, Lai Chau HPP, etc. At the same time, the Corporation also invested in large hydropower projects in Laos such as Xekaman 3 with capacity of 250MW, Xekaman 1 with a capacity of 322MW. For Song Da this is a breakthrough step, that accelerates the Corporation to expand its activities in India, Nepal and other countries in the region.

In the field of traffic works, Song Da completed projects such as Ho Chi Minh Road, Road Tunnel through Ngang Pass, Road Tunnel through Hai Van Pass, Ca Pass, Co Ma Pass, etc. Above all, with the road tunnel through Hai Van Pass which is an extremely complex project in terms of engineering and geological treatment, Song Da people continued to assert their special qualities. The special geological problems of this project, which were rarely encountered even in underground projects around the world, caused several foreign experts and contractors to give up. But with the creative spirit and resilient bravery of not giving in to difficulties that has become a tradition, Song Da workers quickly found a solution to deal with the problem, ensuring construction progress and economic efficiency and saved the State tens of billions of VND. Thus, with advanced tunneling technology combined with their experience and intelligence, Song Da people have achieved a miracle of conquering the "Hard Pass".

When talking about the personality of Song Da people, we must first mention the followings:

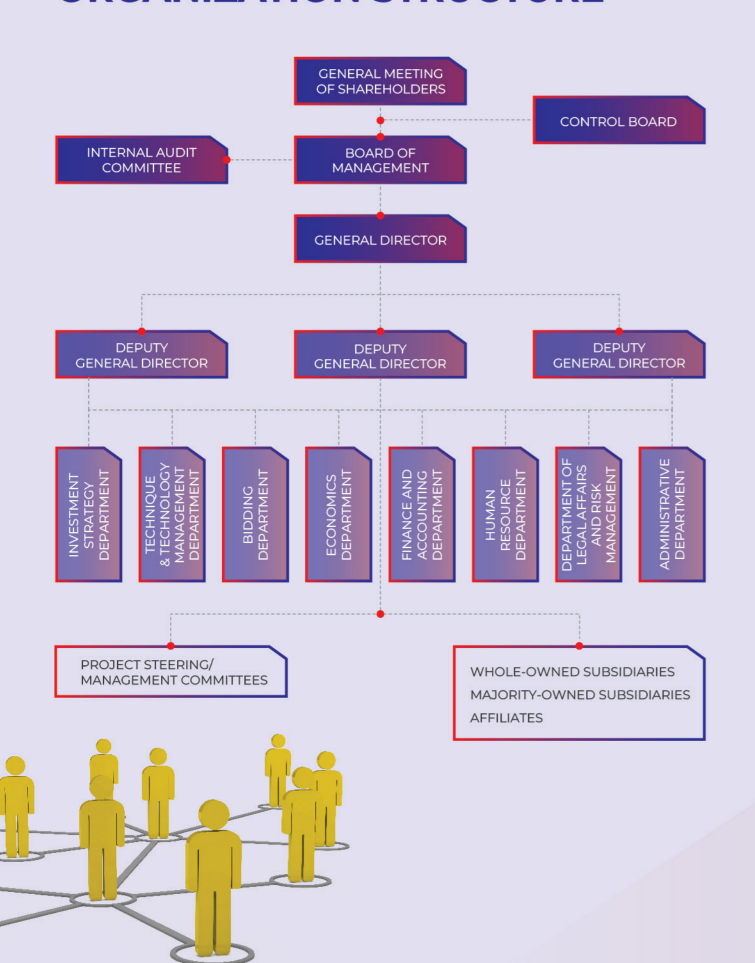
- Brave, diligent, intelligent and creative in works.
- Honesty, solidarity, united in willing and acting.
 This is the source of the Corporation's strength over many generations.
- Helpful and having deep concern to each other, between the collectives and individuals, between all people of Song Da over many generations, between Song Da Corporation and people in the localities throughout the country.
- Deep patriotism, always willing to overcome all difficulties and hardships to complete assigned
- Having spirit of passion for learning and studying, constantly striving to improve qualifications in all aspects, mastering all advanced technology and equipment.

With a history of more than 60 years, Song Da Corporation now inherits all the experiences and crystallizes all qualities that it has formed. Our journey of establishment and development is associated with the journey of the country. Song Da Corporation is proud of its achievements, especially the title of Hero of Labor during the innovation period, twice awarded the Ho Chi Minh Medal and many noble awards from the Party, State and the people

But honor always comes with responsibility, the greater the honor, the greater the responsibility. Song Da is now willing to take more challenges and make more efforts, which represents an inevitability of the development and also the personality of Song Da people. At Song Da, we are deeply aware of this in every thought and action to make a worthy contribution to the industrialization, modernization process and the prosperity of the Country.

9 SONG DA CORPORATION - JOINT STOCK COMPANY

ORGANIZATION STRUCTURE



MEMBER UNITS

WHOLE-OWNED SUBSIDIARIES

Song Da Infrastructure One Member Limited Liability Company

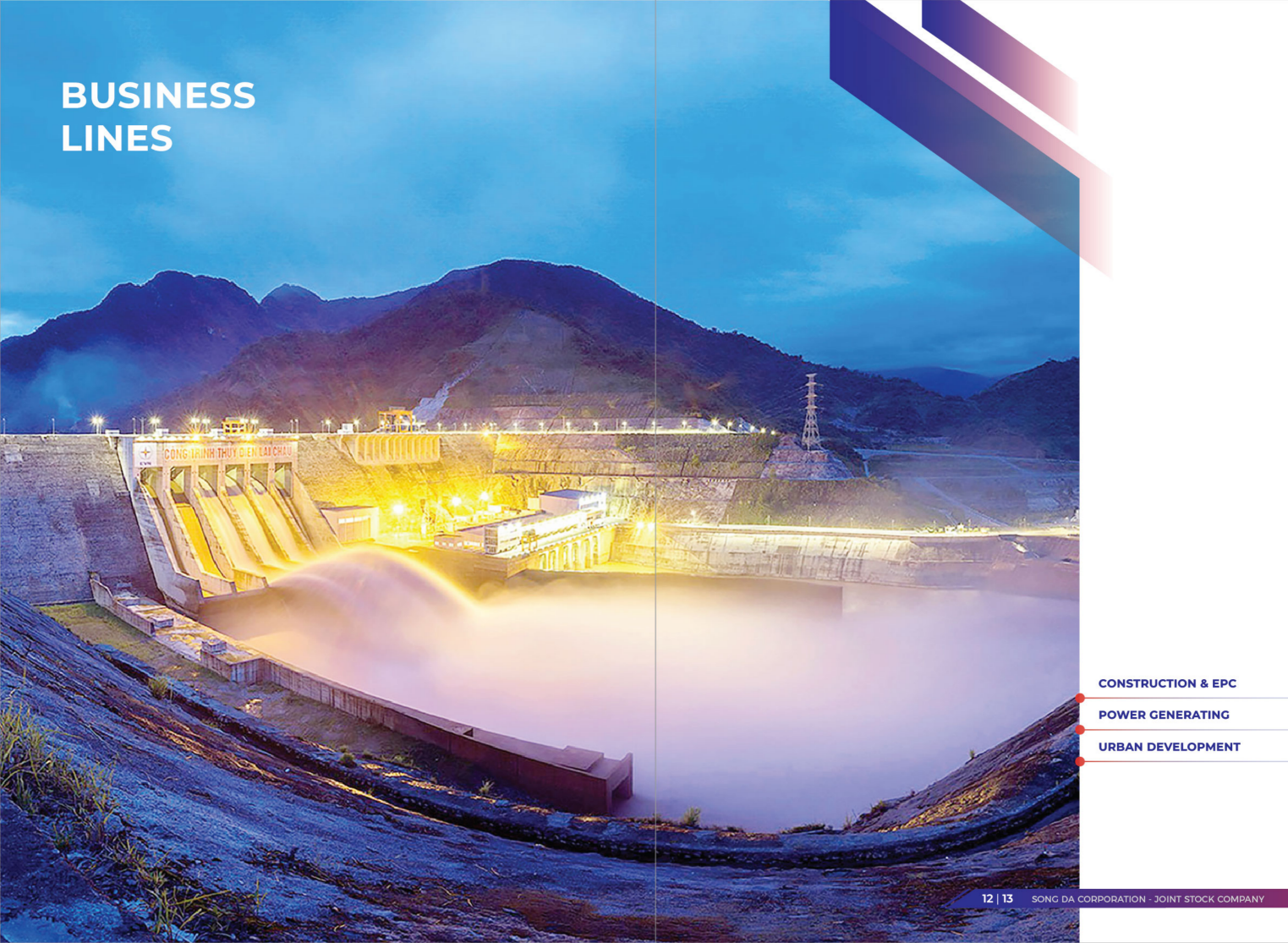
MAJORITY-OWNED SUBSIDIARIES

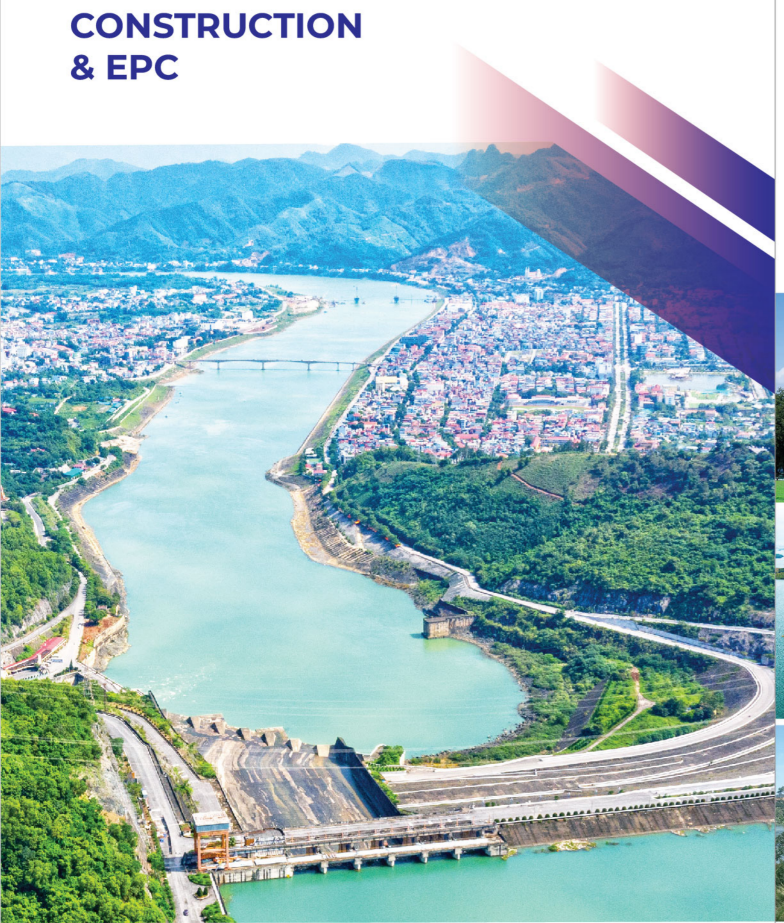
- Se San 3A Power Investment And Development JSC
- Can Don Hydropower JSC
- Nam Chien Hydropower JSC
- Song Da 5 JSC
- Song Da 9 JSC
- Song Da 10 JSC
- Song Da 6 JSC
- Song Da 3 JSC
- Song Da 4 JSC
- Song Da Consulting JSC
- Song Da Ucrin Consulting Ltd.
- Song Da Fire Prevention and Construction Investment Company

AFFILIATES

- Viet Lao Power JSC
- Song Da 11 JSC
- Song Da 2 JSC
- Song Da 12 JSC
- SOMECO JSC
- Song Da Mineral Exploitation and Processing JSC
- SURICOD JSC
- Khanh Hoa Housing Development JSC







Song Da Corporation is the leading contractor in Vietnam in terms of EPC contractor, general contractor especially for large hydropower projects, accounting for over 80% of the market share. Projects that Song Da is EPC contractor are such as: Tuyen Quang HPP (342MW), Se San 3 (260MW) Se San 3A (108MW) in Vietnam and Xekaman 3 (250MW), Xekaman 1 (322MW) in Laos. There are many other projects throughout the country Song Da takes role as the general contractor such as: Son La (2,400MW), Hoa Binh (1,920MW), Lai Chau

(1,200MW), Yaly (720MW), Huoi Quang (520MW), Tri An (400MW), Ban Ve (320MW) Se San 4 (360MW), Nam Chien (200MW), Hua Na (180MW), Dong Nai 5 (150MW), etc. The Corporation did complete Son La hydropower plant in 2012, i.e. 3 years ahead of the approved schedule. In Lai Chau hydropower plant, it was generated on December 14, 2015, i.e. one year ahead of schedule approved. These historical milestones marked the great feat of Song Da workers in the history of hydropower construction in the country.









POWER GENERATING

Song Da Corporation is currently managing and operating nearly 20 hydro and solar power plants in domestic and abroad, providing billions of kwh to the national grid,

contributing to meet the nation's power demand, also regulating water for irrigation in the plant areas.



URBAN DEVELOPMENT

Song Da Corporation builds several urban projects and office buildings with high quality and efficiency. Currently, the Corporation is managing and operating some office buildings with diverse customers including domestic and foreign companies with thousands of employees. Our management

and operation services consulted by leading units such as Savills Vietnam are professional. We have currently provided services to top segment customers and in the near future, the Corporation is going to focus on developing Grade A standards offices to ensure optimal service conditions.















THAC BA **HYDROPOWER** PLANT

- Role: Contractor
- Capacity: 120MW, 3 units
- Dam height: 48 m
- Dam length: 657 m
- Scope of works: construction of main structure, design and engineering of construction drawings
- Construction period: 1961 1971

HOA BINH HYDROPOWER PLANT

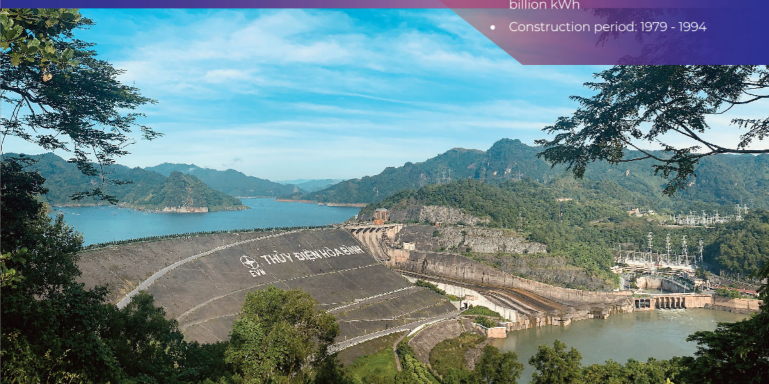
- Role: General Contractor
- Capacity: 11,920 MW, 8 units
- Dam height: 128 m
- Dam length: 734 m
- Contract value: 160 million USD (1994)
- Average annual electricity: 8.6

SON LA HYDROPOWER PLANT

- Role: General Contractor
- Capacity: 2,400 MW
- Dam height: 138 m
- Dam length: 1,000 m
- Contract value: 840 million USD
- Earth work: 14.5 million m3
- Dam structure: RCC: 3 million m3
- Concrete work: 5.5 million m3
- Construction period: 2005 2012, 3 year ahead of schedule

YALY **HYDROPOWER** PLANT

- Role: General Contractor
- Capacity: 720 MW, 4 units
- Dam height: 71 m
- Dam length: 1,142 m
- Average annual electricity: 3,650 billion kWh
- Scope of works: construction of underground waterway and power house
- Construction period: 1993 2002





CAN DON HYDROPOWER PLANT

- Role: Employer
- Capacity: 77.6 MW
- Dam height: 44.6 m
- Dam length: 1,130 m
- Total value: 103 million USD
- Construction period: May 2000 -January 2004

LAI CHAU **HYDROPOWER PLANT**

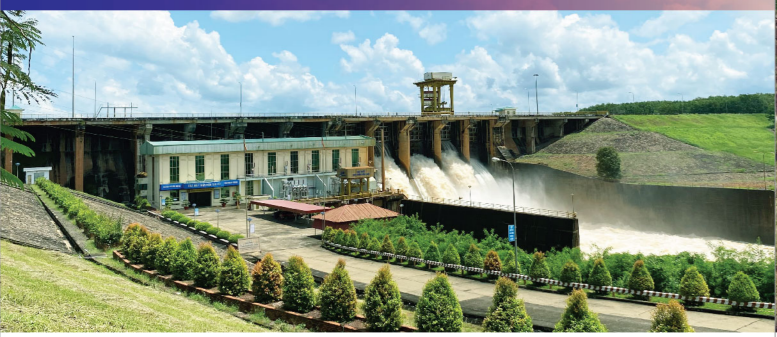
- Role: General Contractor
- Capacity: 1,200 MW
- Dam height: 137 m
- Dam length: 611 m
- Contract value: 590 million USD
- Dam structure: RCC
- Concrete work: 3.6 million m³
- Construction period: 2011 2016, 1 year ahead of schedule

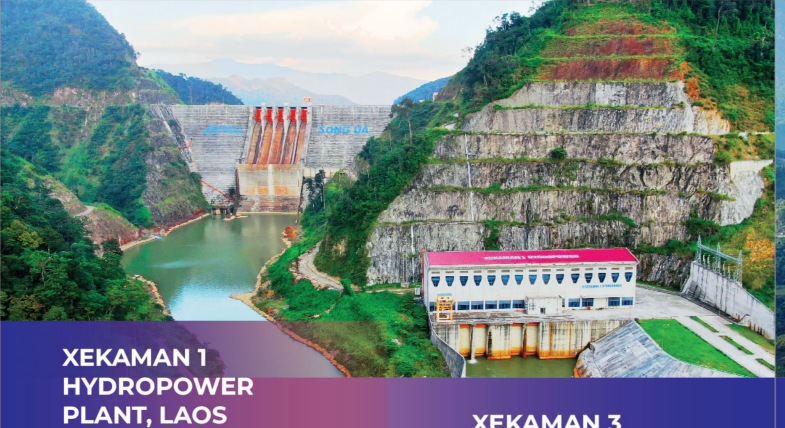
SE SAN 3A HYDROPOWER PLANT

- Role: Employer
- Capacity: 108 MW
- Dam height: 35 m
- Dam length: 110.73 m
- Total investment: 150 million USD
- Construction period: April 2003 -June 2007

NAM CHIEN HYDROPOWER PLANT

- Role: General Contractor & Employer
- Capacity: 200 MW
- Dam height: 135 m
- Dam length: 307 m
- Dam structure: concrete arched dam
- Tunnel length: 11 km
- Contract value: 210 million USD
- Construction period: 2005 2013





- Role: EPC Contractor & Employer
- Capacity: 322 MW
- Dam height: 120 m
- Dam length: 335 m
- Contract value: 350 million USD
- Dam structure: RCC 950,000 m³
- Construction period: 2012 2016

XEKAMAN 3 HYDROPOWER PLANT, LAOS

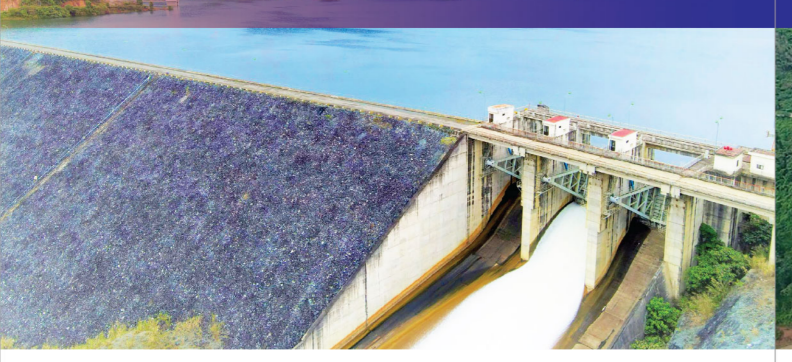
- Role: EPC Contractor & Employer
- Capacity: 200 MW
- Dam height: 101.5 m
- Dam length: 542.6 m
- Contract value: 311.7 million USD
- Scope of work: main contractor
- Dam structure: RCC
- Construction period: 2006 2013

NAM NGHIEP HYDROPOWER PLANT, LAOS

- Role: General Contractor
- Capacity: 290 MW
- Dam height: 167 m
- Dam length: 535.5 m
- Contract value: 120 million USD
- Dam structure: RCC 2 million m³
- Construction period: 2016 2018

TUYEN QUANG HYDROPOWER PLANT

- Role: EPC Contractor
- Capacity: 342 MW, 3 units
- Dam height: 92.2 m
- Dam length: 717.9 m
- Contract value: 268 million USD
- Construction period: 2002 2008
- Dam structure: concrete-face rock-filled dam
- Earth work: 13 million m³
- Concrete work: 950.130 m³







HYDROPOWER PLANT, LAOS

- Role: EPC Contractor
- Capacity: 129 MW
- Main dam height: 23.7 m
- Diversion dam height: 25.52 m
- Main dam length: 114.15 m
- Diversion dam length: 111.38 m
- Contract value: 124 million USD
- Construction period: 2019 2023

NAM PHAK HYDROPOWER PLANT, LAOS

- Role: EPC Contractor
- Capacity: 160 MW
- Dam height:
 - + Phoupong dam: 60.5 m
 - + Nam Phak dam: 28m
 - + Nam Pha dam: 92m
- Dam length:
- + Phoupong dam: 280m
- + Nam Phak dam: 280 m
- + Nam Pha dam: 1180 m
- Contract value: 180 million USD

TANAHU HYDROPOWER PLANT, NEPAL

- Role: Leader member of the contractor Song Da - Kalika Joint Venture
- Capacity: 140 MW
- Dam height: 140 m
- Contract value: 180 million USD
- Scope of works: design and construction of gravity concrete dam 950,000 m³
- Construction period: 2021 2026

NATIONAL ASSEMBLY BUILDING AND BA DINH NEW HALL

- Role: General Contractor
- Contract value: 60 million USD
- Construction period: October 2009 -April 2015







NAM AN KHANH URBAN AREA 289ha

- Role: Employer
- Total value: 114 million USD
- Construction period: 2010 continuous
- Location: Nam Tu Liem District, Hanoi

PACKAGE 4, DA NANG -QUANG NGAI EXPRESSWAY

- Role: Member of Contractor, Cienco4 Song Da - Thang Long - Tuan Loc Joint Venture
- Contract value: 83 million USD, in which Song Da's part: 22 million USD
- Construction period: 2014 2018

SONG DA BUILDING

- Role: Employer
- Total value: 60 million USD
- Construction period: 2008 2010
- Location: Nam Tu Liem District, Hanoi

SONG DA URBAN AREA, 36ha

- Role: Employer
- Total value: 197 million USD
- Construction period: 2008 2010
- Location: Nam Tu Liem District, Hanoi

HAI VAN TUNNEL

- · Role: Main Contractor
- Contract value: 30 million USD
- Construction period: 2000 2005

DEO CA TUNNEL (SOUTHERN AREA)

- Role: Main Contractor
- Contract value: 53 million USD
- Construction period: 2015 2017

LA SON - TUY LOAN EXPRESSWAY (MUI TRAU TUNNEL)

- Role: Member of contractor Song Da -Son Hai Joint Venture
- Contract value: 70 million USD, in which Song Da's part: 42 million USD
- Construction period: 2016 2021

CO MA TUNNEL

- Role: Main Contractor
- Contract value: 23.5 million USD
- Construction period: 2013 2015





CONSTRUCTION EQUIPMENT

OPEN AND UNDERGROUND EXCAVATION EQUIPMENT 500,000 M3/MONTH

- Open Rock drilling rig: 22 sets
- Underground rock drilling rig: 20 sets
- Vertical drilling rig: 2 sets
- Shotcrete spraying machine: 10 sets
- Tunnel ventilation: 10 sets
- Excavator: 50 sets
- Bulldozer: 30 sets
- Dump truck: 120 sets

Completed excavation works

- Son La Hydropower Plant, open excavation work: 13 million m³
- Lai Chau Hydropower Plant, open excavation work: 14 million m³ of open excavation
- Huoi Quang Hydropower Plant, open and underground excavation work: 4 million m³
- Xekaman 1 Hydropower Plant, open and underground excavation work: 2.5 million m³
- Nam Nghiep 1 Hydropower Plant, open excavation work: 2 million m³

OPEN AND UNDERGROUND CONCRETE EQUIPMENT

CVC: 100,000 m3/month, RCC: 200,000 m3/month

- Grinding and screening station, total capacity: 3,000 T/h
- Batching plant, total capacity: 5,000 m³/h
- Concrete pump, total capacity: 1,500 m³/h
- Shotcrete spraying machine, total capacity: 1,000 m³/h
- Tower crane, 12 tons 60 tons: 30 sets
- Tunnel concrete formwork: 10 sets

Completed works

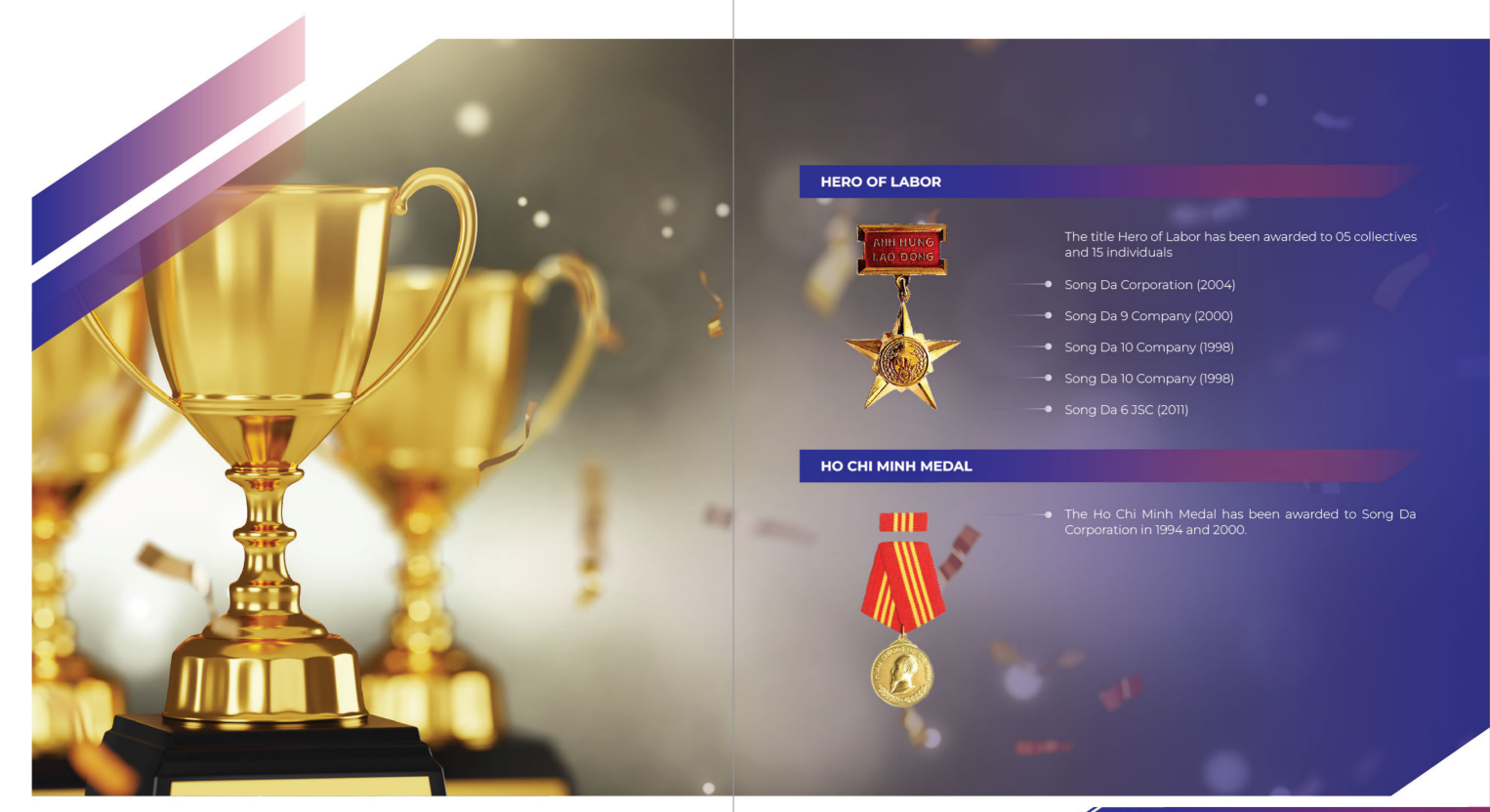
- Son La Hydropower Plant: CVC 1 million m³, RCC 2.2 million m³
- Lai Chau Hydropower Plant: CVC 2.3 million m³, RCC 3.1 million m³
- Huoi Quang Hydropower Plant: CVC 1 million m³
- Xekaman 1 Hydropower Plant: RCC 1 million m³
- Nam Nghiep 1 Hydropower Plant: RCC 2 million m³



ACHIEVEMENTS

With great contributions to the development of the Country, Song Da Corporation has been awarded the Ho Chi Minh Medal twice, and many other medals.

Many groups and individuals of the Corporation have been awarded Hero of Labor, National Emulation Fighter and other noble titles.



FIRST CLASS INDEPENDENT MEDAL



SECOND CLASS INDEPENDENT MEDAL



THIRD CLASS INDEPENDENT MEDAL



LABOR MEDAL



MEDAL



 "Medal for the development of the Party" awarded to 12,821 individuals

EMULATION FLAG



 The President's Emulation Flag awarded in the years 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008

GOLD MEDAL



41 Gold Medals for high quality projects

36 | 37

CERTIFICATES











PARTNERS AND CLIENTS



Vietnam Electricity



Vietnam Oil and Gas Group



HPG Group



PC1 Group JSC



Obayashi Corporation



Vinacomin Power



Vietnam National Coal - Mineral Industries Holding Corporation Limited



Samsung C&T Corporation



ANDRITZ HYDRO GmbH



Posco E&C



Sinohydro Corporation



CS Energy Co., Ltd



SK E&C



Bank for Investment and Development of Vietnam



Joint Stock Commercial Bank for Foreign Trade of Vietnam



Military Commercial Joint Stock Bank



Vietnam Public Joint Stock Commercial Bank