



ក្រុមហ៊ុន ហ្វឹត ស្រី ត្រេដ & ខនស្ត្រាក់សិន
HUOT SRY TRADE & CONSTRUCTION CO., LTD



BUSINESS PROFILE



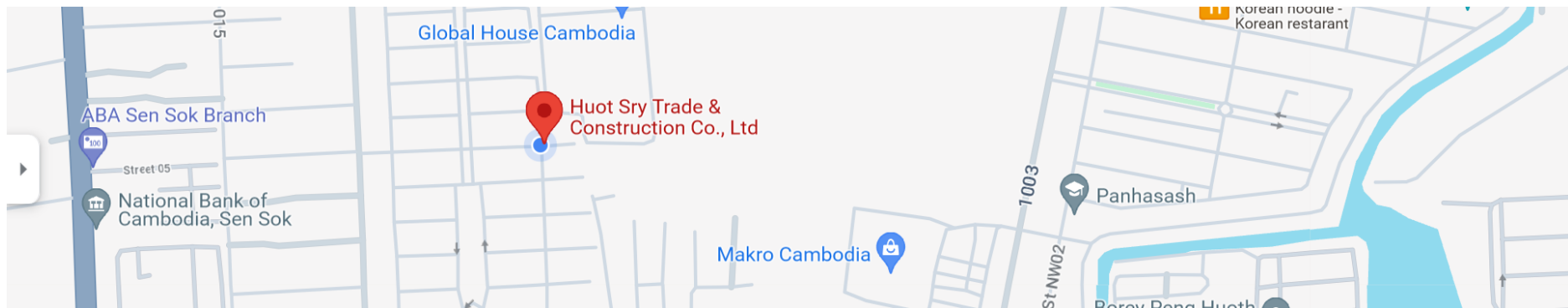
HUOT SRY TRADE & CONSTRUCTION CO., LTD

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OUR CONTACT DETAILS

Name of our Company	: ហ្វឹត ស្រី ត្រេដ & ខនស្ត្រាក់សិន HUOT SRY TRADE & CONSTRUCTION CO., LTD.
Company Registration No.	: 00018267
Old Registration No.	: Co. 1594KH/2011
Address	: No. 45, St. P06, Sangkat Phnom Penh Thmey, Khan Sen Sok, Phnom Penh, Cambodia.
Phone Number	: +855 81 700 927
Name of our CEO	: Mr. Ty Sereirith
Email	: huotsry@gmail.com
Website	: https://www.huotsrytrade-construction.com.kh/
Our Operation hour	: 8:00 am to 5:00 pm



SECTION 1: COMPANY'S INFORMATION

A. CORPORATE PROFILE

1. Company Background

Huot Sry Trade & Construction Co., Ltd (HS) was established in July 2011 with the aspiration to be recognized as a provider of quality construction and engineering services. From our humble beginning as a contractor for various government ministries and commercial properties, we have grown into one of the successful construction and electrical engineering companies in Cambodia, specializing in bored pile & pile drilling works, road and bridge construction, drainage system and irrigation infrastructure development.

Since the inception of the company, HS was involved in the construction of factories, condominium, apartments, mansions, rural roads, trunk roads, villas and irrigation canals. The company gradually expanded its business to other services and currently provides engineering and construction services to the energy sector.



2. Business Description



HS is an established construction and engineering company located in Phnom Penh City since 2011, and has successfully served the needs of clients nationally and offers top-tier solutions in response to Cambodia's rapidly growing energy & construction sector.

Currently, we are involved in the construction of foundation for building and infrastructure sector especially the construction for medium, high and extra high voltage transmission lines, power distribution lines and substations.

With proven experience and expertise spanning over a decade, HS today has established its footprints in Cambodia, executing landmark projects with comprehensive capabilities that deliver successful solutions covering erection and construction of transmission lines,

HS has contributed in accelerating economic development in domestic markets by leveraging proven expertise in project management capabilities, engineering & construction experience combined with strong technical and financial support.

HS sees itself as a professional service organization providing electrical engineering and construction solutions. Thanks to our qualified personnel and carefully organized processes, our organization can quickly come up with made-to-measure, innovative solutions based on the specific needs of our clients. Indeed, we always aim to provide the best possible solution to our valued clients.

The fact that every single project is unique makes project work difficult and complex for everyone involved. Each client has specific needs when it comes to quality, quantity, timing and pricing. The use of resources must therefore be carefully planned, coordinated and monitored if these needs are to be met. The way in which companies organize their processes plays a particularly important role. Given that a client's needs can no longer be addressed in a purely sequential fashion, the processes in the relevant divisions must be designed to overlap.

HS's processes are organized in exactly this way. The company's wealth of experience and the close cooperation between its project management, construction, and engineering divisions make it the ideal partner when it comes to project work. This ensures maximum flexibility and minimal reaction times for our clients. Thanks to this concept, HS was able to plan, install and commission many projects within a short period.

The success of our business is based on capabilities, skills and professionalism of our workers who are able to implement the most demanding projects and buildings in order to meet the full satisfaction of our clients.

In summary, our services cover construction of transmission lines, substations, new build, alterations and refurbishment of commercial and residential projects and construction of physical infrastructures. We collaborate with our partners to construct and build the planned infrastructure. We are committed to delivering the projects that fulfill clients' expectations through collaboration and exceptional service. Our goal is always to implement the project timely in accordance to our clients' requirements.

3. Our Vision, Mission and Core Value

Vision Statement:

To become a leading company in Cambodia providing comprehensive and high-quality engineering and construction services.

Mission Statement:

From ideas to result, we keep our mission to hand over a solution:

- To maintain and foster close business relationship with local and international business partners in the construction and energy sector by producing high quality end result in our project undertakings;
- To enrich life for our clients, stakeholders, employees and the communities;
- To utilize our knowledge and years of experience to provide engineering and construction services in any innovations for comfort.

Our dedicated team is committed to consistent pursuit of excellence while continually improving our service to provide our clients with reliable and on-time quality services to meet the client's specifications and requirements.

CORE VALUES

Wherever we are, we strive to live by our core values of:

- H** - **Honesty**
- S** - **Services**
- T** - **Trust**
- C** - **Client Driven**

We are guided by the following values for it is our people who enable us to deliver on our Vision and Mission.

- H for **Honesty** : We believe that **honesty** is the ingredient and recipe for the continued success in all our undertakings.
- S for **Services** : We are determined to deliver our **services** with the highest standard of workmanship and professionalism.
- T for **Trust** : We believe that **trust** and respect are essential for teamwork and growth.
- C for **Client driven** : We are **client driven** and will anticipate and respond to their needs.

We believe that these values set us a step above the rest, and allow our team members to provide high quality services in a very professional and efficient manner. At HS, every person in our company is a member of the team and a team player, with the expectation and need that they perform their duties to their fullest capacity and potential. Our objective is a commitment to the best quality products and client service. The client's satisfaction is our main focus, reached through innovative and cost effective services.

B. Our Services

Over the years, HS became one of the country's leading civil engineering and construction companies providing services for the installation of electrical transmission towers and has been receiving good rating from its business partners. Through our sustainable relationship and strong support from our prominent business partners, we are able to continuous provide engineering and construction services to the power transmission lines and substation sectors.

HS has many years of experience in providing engineering and construction services, always taking consideration of environmental protection and other ecological requirements. When carrying out the projects, special attention is given to work safety practices, fire

protection and protection from work hazards. The company's management is aware that one of their key strengths is the knowledge and expertise of the employees, thus HS is constantly striving to provide on-the-job training. One of the main priorities of the company is to ensure the safety of the staff in the fieldwork and protect the workers' health, especially on difficult and demanding projects. As a socially responsible company, HS pays special attention to the protection of the environment through careful evaluation of the sites and proper planning of the work processes before commencing the projects.

HS has a dedicated and experienced team of tradespeople including construction engineers, technicians, site supervisor, carpenter and mason. These team members help us to focus on and successfully deliver the key elements of our business, namely infrastructure construction services. We are committed to our clients' satisfaction every step of the way. The services provided by HS are illustrated below.

- (i) Construction of High-voltage (“HV”) and Extra High-voltage (“EHV”) Transmission and Distribution Overhead Power Lines.

As HS has the expertise in construction of foundation for buildings, the company has specialized in carrying out contract works for building of electrical transmission infrastructure in Cambodia. HS offers professional services in the area of construction and installation of power energy transmission and distribution particularly high-voltage (“HV”) and extra high-voltage (“EHV”) overhead power lines.



- (ii) Construction of High-voltage (“HV”) and Extra High-voltage (“EHV”) Substation.



As an integral part of the work for the power system, HS has the expertise to construct and install high-voltage (“HV”) and extra high-voltage (“EHV”) power substation.

(iii) Refurbishment and maintenance of Overhead Transmission and Distribution Overhead Power Lines

To ensure that the power lines run at optimal efficiency and to prevent any disruption to the distribution of power supply, HS has the capacity to undertake refurbishing and to maintenance work for Overhead Transmission and Distribution Overhead Power Lines.



(iv) Bored Pile Construction



HS has been conducting bored pile construction for clients such as Naga One Apartment, Military Police, Oknha Tay Meng and Hotel Pearl City. Their completed projects are testaments of the expertise of HS in this field of work.

(v) Pile-Driving Work

The main advantages of using driven piles are that piles can be pre-fabricated off-site which allows for efficient installation once on site and driven piles displace and compact the soil which increases the bearing capacity of the pile. As such, HS can be engaged to conduct pile-driving work for projects such high rise building in the city and other major town such as Sihanoukville.



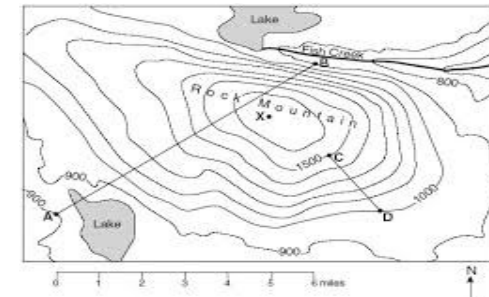
(vi) Roads, Bridges & Drainage Construction

As infrastructure is important for faster economic growth and alleviation of poverty in the country, HS has all the expertise required for the construction of roads, bridges and drainage system in the country.



(vii) Surveying and Topography Drawing

As HS is in the construction sector, surveying and topography drawing, we are able to provide essential information for planning and design of construction projects.



(viii) Irrigation Infrastructure Development



The man-made supply of water or irrigation is to provide crop insurance against short duration drought and to ensure enough moisture essential for plant growth. HS has been involved in such project namely the construction of Prek Chhik Main Canal at Battambang Province for the Ministry of Water Resources & Meteorology.

(ix) Transportation & Logistics Services

Even though HS is in the construction sector, transportation and logistics play an important role in the movement of construction material and human resource in order for a specific project to be completed on schedule and to prevent any cost over-run.



(x) Stone Drilling Services



Drilling is part of our work in the construction and HS is able to provide the required drilling services to the clients.

(xi) Water Supply & Sewerage System



Sewers are extremely important components of urban infrastructure that helps keep the urban environment safe from flooding and prevents the spread of water-borne diseases by safely transporting wastewater to the wastewater treatment works and through the transport of rainwater from urban surfaces.



SECTION 2: OUR COMPETITIVE ADVANTAGE

A. ESTABLISHED MARKET PRESENCE IN CAMBODIA

We have been involved in the construction and engineering sector since 2010 in the capital city of Cambodia as well as other parts of Cambodia. We provide high quality construction and engineering services for a variety of projects including corporate such as financial institutions, government's entities, and housing sectors all of which are located in different parts of Cambodia. We offer construction and engineering services that would serve the best solution to match the need of our clients, designed in an innovative and durable way. We have a team of resident engineers, project managers, technicians, site supervisors and skilled workers. Their experience and dedication helps the company to deliver the best results with the best quality, affordable price and in the shortest time.

B. OUR KNOWLEDGEABLE AND EXPERIENCED TEAM MEMBERS

Our Company is led by a team of experienced engineers, technicians, and project management personnel. Our President, Mrs. Sun Rachana, has led our Company since 2011. Our Managing Director, Mr. Ty Sereirith, who joined the company in 2019, has played an instrumental role in building the presence of the Company in Cambodia.

Our Company currently has a dedicated team of personnel with diversified skills in engineering and technicians to conduct the construction of power infrastructure and other physical infrastructure, and together with the support from our back-office staff, they have contributed to the success of our Company. Currently, our skilled technical has an average of more than ten (10 years' experience in term of manufacturing and installing custom-made furniture and other wood works.

To improve our service to the client, we constantly emphasize on training and knowledge to our staff on the new project. In addition, our technical team would improve their expertise through diagnosis and on the job training and guidance by our Project Manager.

C. STRONG SUPPORT FROM PROMINENT BUSINESS PARTNERS

We have received strong and continuous support from our prominent partners namely PESTECH (Cambodia) Plc, SchneiTec Energy Co., Ltd, and Government Ministries. We can rely on the ongoing training and development of our staff from our prominent partners to ensure that our employees are kept up to date with the latest technologies and techniques on the construction and engineering sector.

One of our partners, PESTECH (Cambodia) Plc, which is an integrated electric power technology company, is principally engaged in the provision of comprehensive power system engineering and technical solutions for the design, procurement, installation and commissioning of renewable energy solutions, high-voltage (“HV”) and extra-high-voltage (“EHV”) substations, HV and EHV transmission lines as well as underground power cable systems for electricity transmission and distribution. PESTECH (Cambodia) Plc is also engaged in the operation and maintenance of transmission assets.

Another of our partner, SchneiTec Co., Ltd, is an integrated electric power technology group company principally engaged in the provision of comprehensive power system engineering and technical solutions for the construction of electric power assets, notably Engineering, Procurement, and Construction (EPC). SchneiTec Co., Ltd also is involved in the design, engineering, manufacturing, installation, testing and commissioning of electric power transmission lines, substations, and smart and proven technology for power and renewable energy solutions and development of utility scale solar power plant.

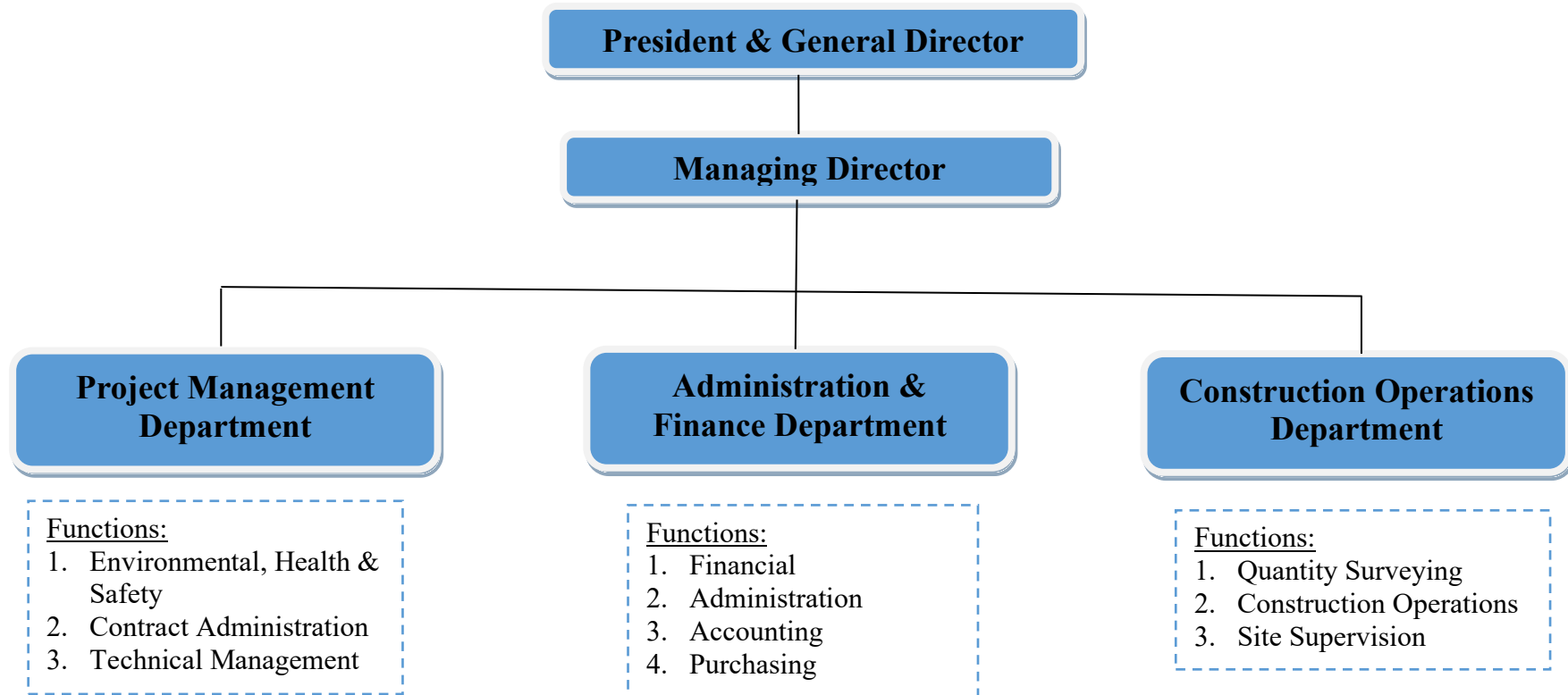
We have also the support from the Cambodia Government namely Ministry of Water Resources & Meteorology, Ministry of Labour & Vocational Training, Ministry of Public Work & Transport, Ministry of Education, Youth & Sport and Ministry of Economy and Finance, where every project awarded to HS represents a milestone in our journey to be a successful company.

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SECTION 3: OUR TEAM MEMBERS

A. OUR CORPORATE STRUCTURE

The organization structure below shows our corporate structure as at the date of this Company Profile.



B. BOARD OF DIRECTORS

The Board of Directors of the Company comprises the following:-

No.	Name	Designation	Qualification
1.	Sun Rachana (Mrs)	Managing Director	Bachelor degree in Business Administration
2.	Ty Sereirith (Mr)	CEO	Bachelor degree in Geology
3.	Roeun Noresa (Mr)	General Manager	Bachelor degree in Management
4.	Huot Sry Johnny (Mr)	Operation Manager	Bachelor degree in IT
5.	Kao Trouk (Mr)	Construction Manager	Bachelor degree in Civil Engineering
6.	Phy Chanseyha (Mr)	Survey Engineer	Bachelor degree in Civil Engineering
7.	Sen Rineth (Mr)	Survey Engineer	Bachelor degree in Civil Engineering
8.	Chhem Rotha (Mr)	Survey Engineer	Bachelor degree in Civil Engineering

C. PROFILE OF OUR DIRECTORS

The summaries of our Directors and Senior Executives of our Company are set out below:

Ty Sereirith (Mr) – CEO

Ty Sereirith (Mr), a Cambodian, is our Managing Director since 2011. He received his Bachelor Degree in Geology majoring in Mining from the Institute of Technology of Cambodia. In 2008, he was joined Huot Sry Trade & Construciton Co., Ltd as Chief Executive Officer, a post which he is still holding until today.

Currently, he is responsible for overseeing the company's business operations, financial performance, investments and venture, developing and executing business strategies to achieve short-term and long-term goals, developing and implementing business plan to improve cost efficiency, supervising, guiding and delgating executives in their duties, assessing, managing and resolving probematic development and situation, and ensuring company policiesand legal guidelines are clearly communicated. He also played a crucial role in maintaining positive and trust-based relation with business partners and authorities.

SECTION 4: QUALIFICATION CERTIFICATES



Certification of Ty Sereirith as ASEAN ENGINEER from ASEAN ENGINEERS REGISTER

SECTION 5: OUR BUSINESS PARTNERS & DETAILS OF NOTABLE PROJECTS

A. OUR PROMINENT BUSINESS PARTNERS

We expect that our business partners observe the same high standards as we do. As a result, we benefit from successful working relationships based upon mutual respect and personal interaction.

a. International Institution:



b. Government Institution:



Military Police of Kingdom of Cambodia



Ministry of Public Work & Transport



Ministry of Water Resources & Meteorology

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c. Other Governmental Institution:



Ministry of Education, Youth & Sport



Electricite Du Cambodge

d. Private Sector:

The logo for PESTECH, featuring the word "PESTECH" in a bold, red, sans-serif font. The letters are closely spaced and have a slight shadow effect.

PESTECH (Cambodia) PLC

The logo for SchneiTec Group, featuring the word "SchneiTec" in a green, sans-serif font with a gear icon above the 'i', and the word "Group" below it in a smaller, green, sans-serif font.

SchneiTec Energy Co., Ltd

B. PROJECT REFERENCE & PROJECT LIST

Our past achievements can be represented by the following projects;

1. Construction of Transmission Line 500kV from Phnom Penh to Lao Border

Client Name: SCHNEITEC NORTHERN
Contractor: PESTECH (CAMBODIA) PLC
Owner: ELECTRICITE DU CAMBODGE
Commencement Date: 01 October 2022
Completion Date: In progress in 2024



2. Underground Work of Transmission Line 230kV from GS3 to GS5/NCC in Phnom Penh

Client Name: **ELECTRICITE DU CAMBODGE**
 Contractor: **PESTECH (CAMBODIA) PLC AND FURUKAWA**
 Owner: **ELECTRICITE DU CAMBODGE**
 Commencement Date: 30 June 2022
 Completion Date: October 2024



3. Construction of Transmission Line 230kV from Bek Chan Substation to Stung Tatai

Client Name: **ALEX CORPORATION**
Contractor: **PESTECH (CAMBODIA) PLC**
Owner: **ELECTRICITE DU CAMBODGE**
Commencement Date: 25 May 2021
Completion Date: Ongoing until 2024

Initial/Preparation Stage	
Work-in Progress Stage	
Work-in Progress Stage	

4. Construction of Transmission Line 230kV from Siem Reap Substation to Oddor Meanchey Coal Power Plant

Client Name: **ODM POWER LINE CO., LTD**

Contractor: **PESTECH (CAMBODIA) PLC**

Owner: **ELECTRICITE DU CAMBODGE**

Commencement Date: 25 February 2021

Completion Date: 30 Mar 2023



5. Construction of 20MW Solar Power Plant at Bavet, Svay Rieng

Client Name: **ELECTRICITE DU CAMBODGE**

Contractor: **PESTECH (CAMBODIA) PLC**

Owner: **GREEN SUSTAINABLE VENTURES (CAMBODIA)**

Commencement Date: 30 November 2020

Completion Date: 31 Jan 2022



6. Construction of Substation at Okvau, Mondolkiri

Client Name: **RENAISSANCE MINERALS (CAMBODIA) LTD.**

Contractor: **PESTECH (CAMBODIA) PLC**

Owner: **ELECTRICITE DU CAMBODGE**

Commencement Date: 30 June 2020

Completion Date: 30 Mar 2021



7. Construction of 110/22kv Substation & 230/22kv Substation at Bek Chan

Client Name; **Schneitec Energy Co., Ltd**

Contractor: **Pestech (Cambodia) Plc.**

Owner: **Electricite Du Cambodge**

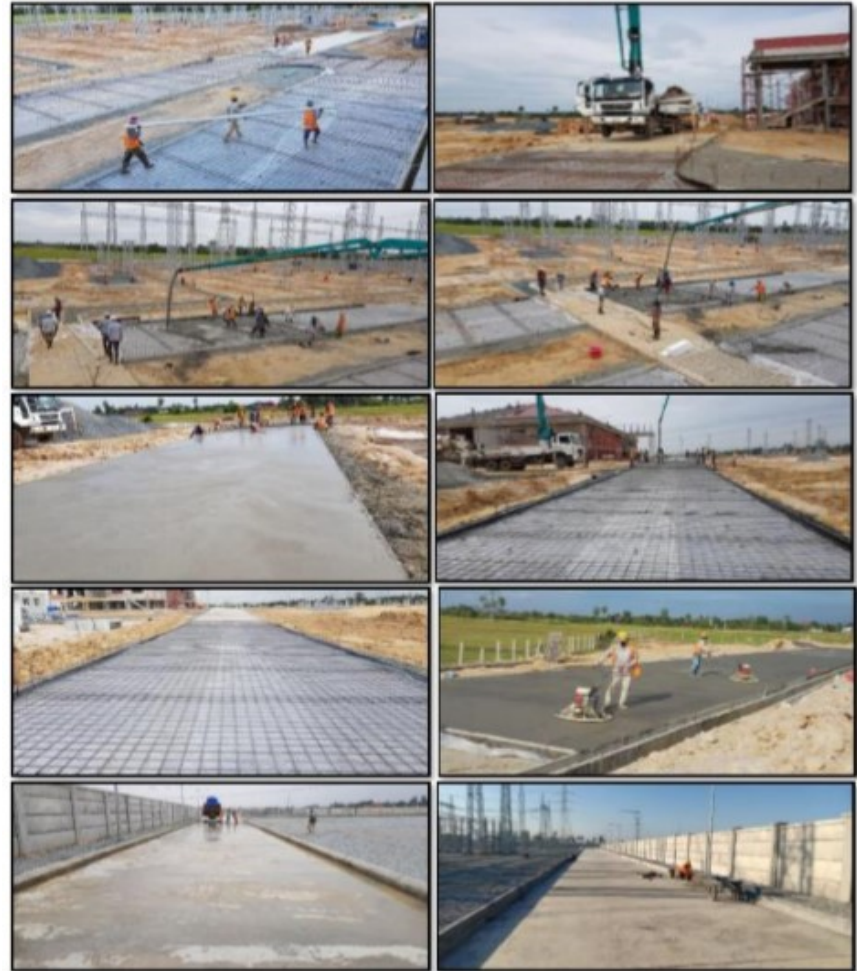
Commencement Date: 22 January 2018

Completion Date: 31 December 2019





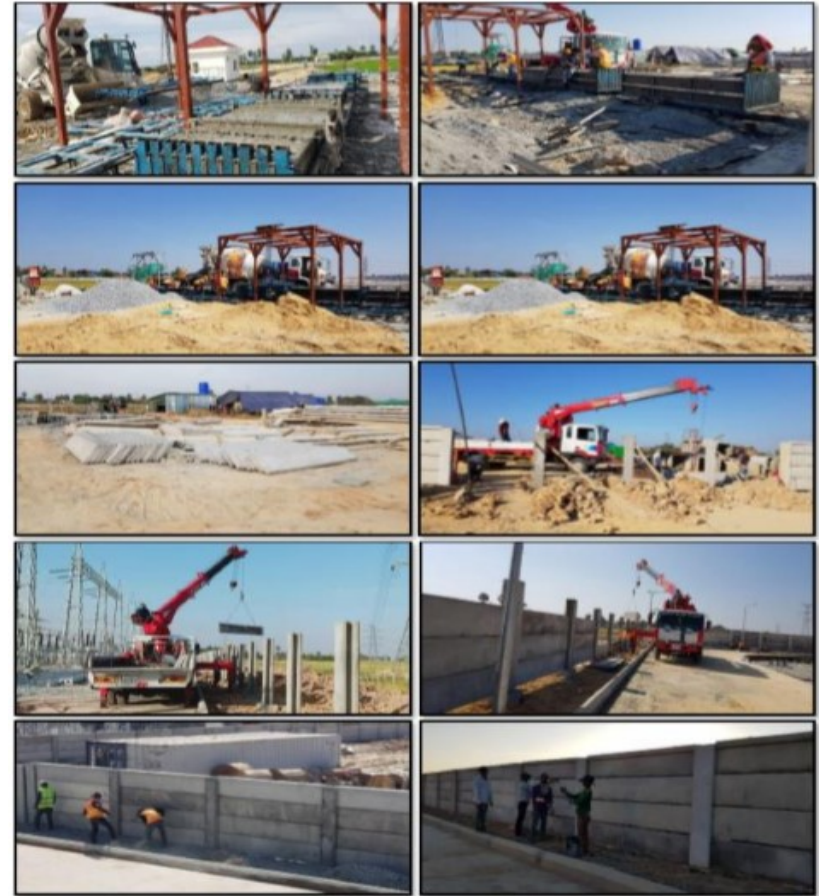
Structure for Substation



Roads for Substation



Road Kerb for Substation



Precast Fencing for Substation



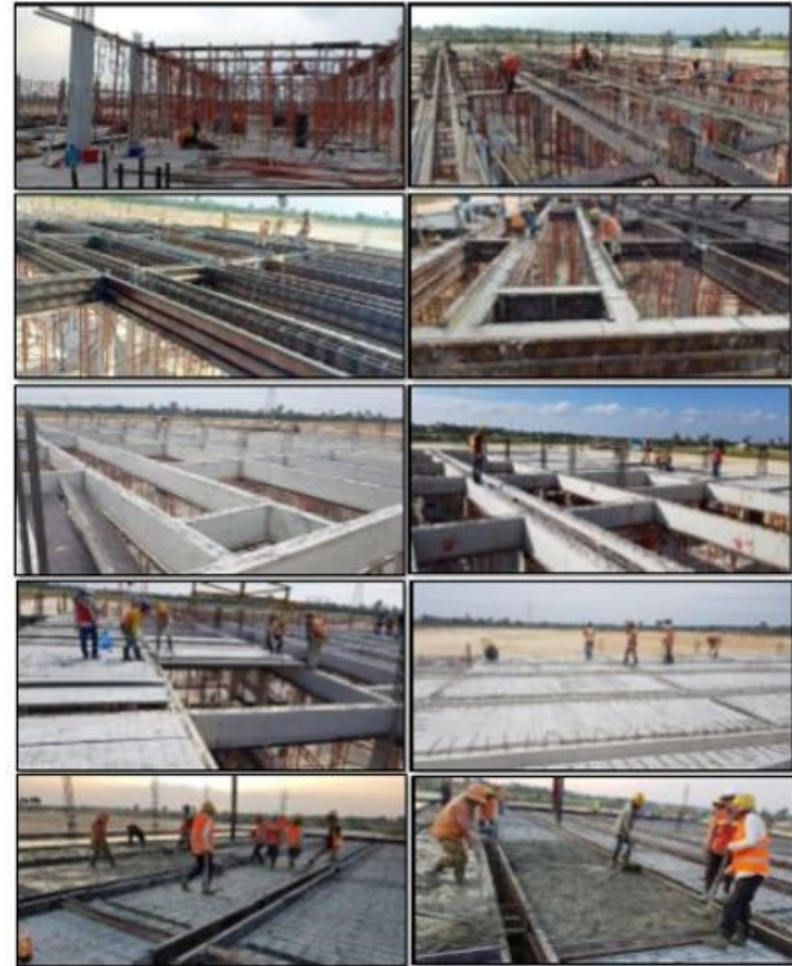
Precast Cover for Cable Trench for Substation



Footing of Control Building for Substation



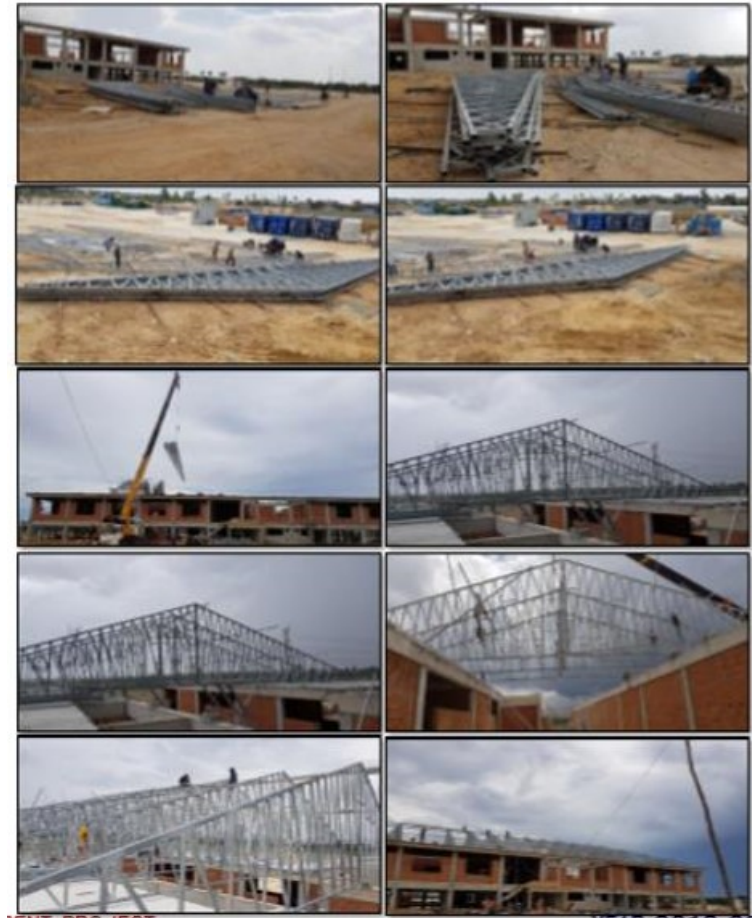
Ground Floor Beam & Column of Control Building for Substation



First Floor Beam & Slab of Control Building for Substation



Column Beam & Slab Roof of Control Building for Substation



Roof of Control Building for Substation

8. Construction of Foundation & Structure for 500/230kv Transmission Line from Bek Chan to Stuig Hav

Client Name: **Schneitec Energy Co., Ltd**

Contractor: **Pestech (Cambodia) Plc.**

Owner: **Electricite Du Cambodge**

Commencement Date: 22 January 2018

Completion Date: 31 December 2019



Foundation of Transmission Line



Structure of Transmission Line

9. Bored pile construction work and casing concrete work

Client Name; **D.I Riviera Condominium**
Commencement Date: November 2017
Completion Date: May 2018



10. Soil Transportation for Construction of Water tank in Phnom Penh

Client Name: *Electricite Du Cambodge*
Commencement Date: Oct 2016
Completion Date: Apr 2017



11. Rehabilitation Work to Install New RC Pipe System in Kampong Chhang Province

Client Name: **Ministry of Water Resources & Meteorology**
Commencement Date: Dec 2016
Completion Date: Mar 2017



12. Construction of Foundation of 230kv Transmission Line in Kampong Cham

Contractor: **Pestech (Cambodia) Plc.**

Owner: **Electricite Du Cambodge**

Commencement Date: Aug 2016

Completion Date: Feb 2017



a. Project List

Besides the past notable projects, we had also completed numerous projects before 2016, a list of which is as shown below.

Year	Project Name	Brief Description of Work	Name of Client	Contact Number	Completion Date
2015	Bridge Construction in Svay Antor District	To construct a bridge at Svay Antor District, Prey Veng Province	Ministry of Water Resources & Meteorology	+855 23 724 289	12 months completion
2014	Bored Pile Project for 9-storey Apartment at Phnom Penh	To conduct bored pile Ø350mm – 800mm @ 25m depth - 119 holes for Naga One Apartment at Phnom Penh	Naga One Apartment		3 months completion
2013	Bored Pile Project at Military Police Headquarter	To conduct bored pile Ø400mm – 1,000mm @ 20m depth - 108 holes for Military Police Headquarter at Phnom Penh	Military Police	+855-11-972 885 (Saphann Tou)	3 months completion
2013	Bored Pile Project at Naga One Apartment	To conduct bored pile Ø800mm – 1,200mm @ 38m depth - 119 holes for Naga One Apartment at Phnom Penh	Naga One Apartment		3 months completion
2013	Bored Pile Project at Tay Meng Apartment	To conduct bored pile Ø600mm @ 45m depth – 62 holes & bored pile Ø350mm @ 45m depth – 194 holes for Tay Meng Apartment at Phnom Penh	Oknha Tay Meng	+855-17-333 538 (Mr James Loh – TCM)	3 months completion
2012 - 2013	National Road No.7 maintenance	To maintain National No. 7 at Kampong Cham Province	Ministry of Public Work & Transport	+855 23 426 640	01-02-2013
2012 - 2013	Construction of History Museum of PPC Building	To construct History Museum of PPC Building at Prey Veng Province	Ministry of Royal Palace		18-03-2013
2012 - 2013	Installation of Spean Touch Irrigation System	To install Spean Touch Irrigation System at Kampot Province	Cambodia Agricultural Value Chain (CAVAC)		08-04-2013

Year	Project Name	Brief Description of Work	Name of Client	Contact Number	Completion Date
2012 - 2013	Construction of 2-storey Regional Training Center	To construct 2-storey Regional Training Center at Takoe Province	Ministry of Labour & Vocational Training	+855 23 884 375	30-03-2013
2012 - 2013	Construction of 2-storey Regional Training Center	To construct 2-storey Regional Training Center at Svay Rieng Province	Ministry of Labour & Vocational Training	+855 23 884 375	30-03-2013
2012	Refilling land & rehabilitation work of new building	To refill land & rehabilitate new building at Phnom Penh	Ministry of Economy & Finance	+855 23 724 664	08-12-2012
2012	Additional work of Anlong Svay Irrigation	To conduct additional work of Anlong Svay Irrigation at Rumlech Commune, Bakn	Ministry of Water Resources & Meteorology	+855 23 724 289	24-09-2012
2012	Construction of 2-storey Learning Center & Resource Block	To construct 2-storey Learning Center & Resource Block at Hun Sen Prasut Upper Secondary School in Svay Rieng Province	Ministry of Education, Youth & Sports	+855 23 219 285	17-08-2012
2012	Supermarket Pearl City Bored Pile project	To conduct bored pile Ø800mm @ 25m depth - 81 holes for Supermarket Pearl City at Sihanoukville Province	Supermarket Pearl City	+855-11-972 885 (Saphann Tou)	1 month completion
2012	20-storey Hotel Pearl City Bored Pile Project	To conduct bored pile Ø600mm @ 25m depth - 59 holes & bored pile Ø1000mm @ 25m depth - 196 holes, for 20-storey Hotel Pearl City at Sihanoukville Province	Hotel Pearl City	+855-11-972 885 (Saphann Tou)	12 months completion
2012	Bored Pile Project of 5 blocks of building at Pearl City	To conduct bored pile Ø400mm @ 25m depth - 85 holes for 5 blocks of building at Pearl City at Sihanoukville Province	Pearl City	+855-11-972 885 (Saphann Tou)	1 month completion

Year	Project Name	Brief Description of Work	Name of Client	Contact Number	Completion Date
2011	Main Canal Construction	To construct Prek Chhik Main Canal at Battambang Province	Ministry of Water Resources & Meteorology	+855 23 724 289	26-09-2011
2011	Science laboratory construction	To construct the science laboratory & fittings in Roveang Upper Secondary School, Preah Vihear Province	Ministry of Education, Youth & Sports	+855 23 219 285	01-09-2011
2011 - 2012	14 school buildings construction	To build 14 school in Battambang Province	Ministry of Education, Youth & Sports	+855 23 219 285	11-05-2012
2011 - 2012	Rehabilitation of Stung Staung reservoir	To conduct additional rehabilitation work for Stung Staung reservoir at Staung District, Kampong Thom Province	Ministry of Water Resources & Meteorology	+855 23 724 289	18-08-2012

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SECTION 6: COMPANY'S CERTIFICATES



Certificate of Incorporation No. **00018267**
Issued to HS by Ministry of Commerce on 07 July 2011



Certificate of License No.076NSKB
 Issued to HS by Ministry of Land Management, Urban Planning & Construction on 28 March 2021.

ព្រះរាជាណាចក្រកម្ពុជា
ជាតិ សាសនា ព្រះមហាក្សត្រ
អគ្គនាយកដ្ឋានពន្ធដារ
ROYAUME DU CAMBODGE
MINISTRE DU TRAVAIL ET DE LA SECURITE SOCIALE
GENERAL DEPARTMENT OF TAXATION

លេខ/ N° VATL24040921254 អណ្ណ

វិញ្ញាបនបត្រចុះបញ្ជីពន្ធដារ
(លេកលើតម្លៃបន្ថែម-អតម)

អគ្គនាយកដ្ឋានពន្ធដារ សូមបញ្ជាក់ថា
សហគ្រាសឈ្មោះ: ហ្វូត ស្រី ត្រាដ & ខេត្រកំសិល
អាសយដ្ឋាន: #៤៥ ផ្លូវ P០៦ ភូមិ បាយ័ន សង្កាត់ ភ្នំពេញថ្មី ខណ្ឌ សែនសុខ រាជធានីភ្នំពេញ
បានចុះបញ្ជីនៅអគ្គនាយកដ្ឋានពន្ធដារដែលមានលេខអត្តសញ្ញាណកម្មសារពើពន្ធ អតម L001-108004171
និងមានសកម្មភាពអាជីវកម្មចម្បង: សំណង់ (សាងសង់អគារ)
ស្របតាមមាត្រា ៧៧ នៃច្បាប់ស្តីពីសារពើពន្ធ
ការចុះបញ្ជីនេះមានប្រសិទ្ធភាព ចាប់ពីថ្ងៃទី៧ ខែធ្នូ ឆ្នាំ២០១៦ តទៅ។
វិញ្ញាបនបត្រចុះបញ្ជីពន្ធដារនេះ បានបច្ចុប្បន្នភាពនៅថ្ងៃចុះហត្ថលេខានេះ។

CERTIFICATE OF TAX REGISTRATION
(VALUE ADDED TAX-VAT)
GENERAL DEPARTMENT OF TAXATION certifies that
HUOT SRY TRADE & CONSTRUCTION Co., Ltd.
is registered VAT TIN L001-108004171
with its main business activity(ies): Construction (building)
In accordance with article 77 of the Law on Taxation, this registration is valid from 07-December-2016 onward.
this certificate was updated on the signed date.

រាជធានីភ្នំពេញ ថ្ងៃទី៩ ខែមេសា ឆ្នាំ២០២៤
Phnom Penh, 09 April 2024

ឧត្តមបល្ល័ង្កអគ្គនាយករងអគ្គនាយកដ្ឋានពន្ធដារ
Minister Attached to the Prime Minister
Deputy of the Royal Government
ឧត្តមប្រតិបត្តិអគ្គនាយករងអគ្គនាយកដ្ឋានពន្ធដារ
in charge as Director General of General Department of Taxation

គង់ វិបុល / KONG VIBOL
SN: 0164403

GOTREGU4

Certificate of Tax Registration (VAT) No. **VATL24040921254**
 Issued to HS by General Department of Taxation on 09 Apr 2024.

ព្រះរាជាណាចក្រកម្ពុជា
ជាតិ សាសនា ព្រះមហាក្សត្រ
ROYAUME DU CAMBODGE
MINISTRE DU TRAVAIL ET DE LA SECURITE SOCIALE
GENERAL DEPARTMENT OF TAXATION

លេខ/N° PTL24032913137 អណ្ណ

ប័ណ្ណពន្ធដារតំបន់ ឆ្នាំ ២០២៤
អ្នកជាប់ពន្ធ

ឈ្មោះសហគ្រាស: ហ្វូត ស្រី ត្រាដ & ខេត្រកំសិល
លេខអត្តសញ្ញាណកម្មសារពើពន្ធ: L001-108004171
ចុះបញ្ជីនៅ: អគ្គនាយកដ្ឋានពន្ធដារ ស្ថិតនៅក្រោមការគ្រប់គ្រង: នាយកដ្ឋានគ្រប់គ្រងអ្នកជាប់ពន្ធ
ទ្រង់ទ្រាយសហគ្រាស: ក្រុមហ៊ុនឯកជនទទួលខុសត្រូវមានកម្រិត
សកម្មភាពអាជីវកម្មចម្បង: សំណង់ (សាងសង់អគារ)
អាសយដ្ឋានសហគ្រាស: #៤៥ ផ្លូវ P០៦ ភូមិ បាយ័ន សង្កាត់ ភ្នំពេញថ្មី ខណ្ឌ សែនសុខ រាជធានីភ្នំពេញ
ឈ្មោះម្ចាស់សហគ្រាស: ស៊ុន រតនា សញ្ជាតិ: ខ្មែរ

PATENT TAX 2024
Large Taxpayer
Enterprise's name : HUOT SRY TRADE & CONSTRUCTION Co., Ltd.
Tax Identification Number (TIN) : L001-108004171
Registered at : General Department of Taxation Under : Department of large Taxpayers
Main business activity(ies) : Construction (building)
Forms of business : Private limited company
Owner's name : SUN RACHANA Nationality : Cambodian

ទឹកប្រាក់ពន្ធដារ ២០២៤
៣,០០០,០០០ រៀល
លេខ SN: EACL2403291701402396

រាជធានីភ្នំពេញ ថ្ងៃទី២៩ ខែមីនា ឆ្នាំ២០២៤
Phnom Penh, 29 March 2024

អគ្គនាយកដ្ឋានពន្ធដារ
General Department of Taxation

បញ្ជាក់: ប័ណ្ណពន្ធដារត្រូវដាក់តាំង ឬល្អិត នៅទីកន្លែងប្រកបអាជីវកម្ម។
Note : This patent tax must be hanged or displayed at the company's office.

Certificate of Patent Tax 2020 No. **PTL24032913137**
 Issued to HS by General Department of Taxation on 29 March 2024.



ក្រុមហ៊ុន ហ្វឹត ស្រី ត្រេដ & ខនស្ត្រាក់សិន
HUOT SRY TRADE & CONSTRUCTION CO., LTD

