

We build better tomorrow



COMPANY PROFILE

SMICO E&C



Engineering & Construction

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General Information

Company name

SMICO ENGINEERING & CONSTRUCTION

Head office

Head office: 4th floor, Building 259 Truong Chinh street, Thanh Xuan district, Hanoi city

Tel: + 84-4-32222993 - F: + 84-4-32222994

Main Business Activities

- Building civil and industrial works, Transportation, irrigation system, post building, an infrastructural system for new urban and industry area, electric lines and power transformers.
- Installation M&E equipment, interior and exterior Decoration.
- Removal and demobilization of the architectural works.
- Consulting and constructing projects of urban houses, industrial area, and others.
- Other industries as regulated by the laws.

Capital and share

- The total capital & share: 50,000,000,000 (Fifty billions VND)

Year of establishment

- 2011

Total number of employees

- 62



Our Vision

To become one of the local leading main construction contractor with qualified competitiveness against the International main contractors.

Our Values

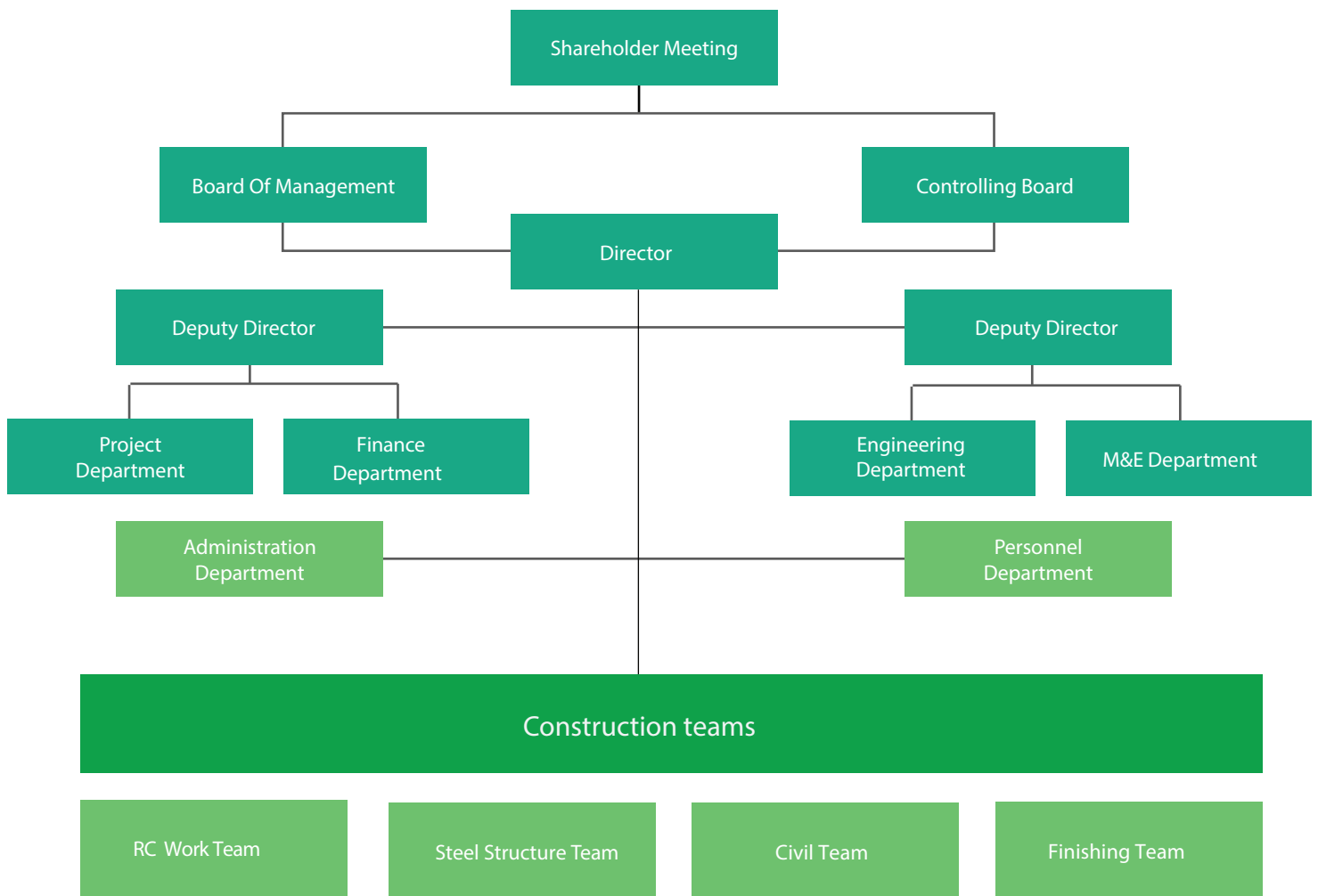
Regarding customers: To offer the best products, services and construction solutions qualified with the international standards. Furthermore, to be always flexible in working and thoroughly understand the locality to best serve the customer's demand covering quality, progress and price.

Regarding the society: harmonizes the corporate benefits with the benefits of the society and the communities. Its active contributions are made to develop the increasingly better living environment.

Regarding the shareholders and partners: To dignify the win-win cooperation spirit, looking towards the long-term sustainable benefits for our shareholders and partners.

Regarding employees: To develop a harmonious and professional working environment, respecting the creativeness and humanism, facilitating to obtain high income and fair development opportunities for all employees.

Organization Chart



Quality Assurance



Our quality management system strictly adheres to the ISO 9001-2008 system which is organized and implemented at all levels from the Executive Board to PMUs.

The Quality Management System is always launched and applied properly and flexibly for each project with various particulars and natures. The application is not rigid; hence, the ISO 9001-2008 is optimized.

Harmonizing the satisfaction of both important elements is to completely apply the Quality Management System and the customer satisfaction to flexibly handle the conflicts and unexpected events in each project.

Therefore, the difference in our Works Quality Management System is:

- To fully understand the demand of clients.
- To strictly follow project's standard from design to materials procurement & construction management procedure.
- To establish the precise communication between clients and company: PM, CM, professional divisions and experts to clarify misunderstanding during works.
- To assign the exclusive rights for PMU to immediately handle problems arise during works
- To setup the excellent management system of subcontractors and suppliers.



Safety Policy



Labor safety is the first priority which can not be bargained or adjusted. The best mitigation measures to the labor safety risk are always oriented to ensure the occupational health and safety. It is our flow-through safety policy applied for each task undertaken by us.

The labor safety management system is developed, applied, popularized, trained and regularly coached to the Company's employees at all levels to thoroughly understand and perceive that safety is our corporate culture. Accordingly, the set measures and standards are strictly adhered.

The labor safety management system highlights the safety master, i.e., prevention is emphasized instead of correction.

For each project, we often give out the occupational health and safety statements based on our safety standards and principles, considering the particular features and natures of each project after surveying, evaluating and unifying to give out the proper measures.



Time Scedule Management

Progress satisfaction is our strong commitment and professionalism as well as solution to minimize the construction waste and incurred expense.

Therefore, in order to ensure the progress, our progress management system ensures all criteria such as:

- Thorough understanding for each task and forecast of unexpected events.
- Confidence in our resources.
- Understanding the natural conditions and features of each project.
- Applying the standardized and modern tools.



Cost Management



Each division from survey, consultancy, design and construction management always strive to find the best solution to minimize the customer's costs. The moderate profit expectation is always set, as well.

Our construction cost management policy, including all constituents and cost influencing factors, is subject to the cost management system such as:

- Meticulous and diligent job survey and analysis
- Selection of optimal solution right from the design
- Search for the best suppliers and subcontractors
- Development of the construction statement that is close to the works' practice
- Professional, smart and agile project management staff
- Strict management and application of detailed plan for human resources, materials and financial resource preparation for each project. Principle of preventing the container among the projects.

Equipment & Machines

Name of equipment	Quantity	Origin
Excavator HITACHI EX300-5	3	Japan
Bulldozer KOMATSU D60P-7	2	Japan
Bulldozer T 110M	1	Japan
Vibrating roller SaKai – Hamn	1	Japan
Rammer MT 55 Misaka	3	Japan
Tower crane Zoomlion TC 5013B	1	China
Tower crane SCM C7030	1	China
Mobile crane TADANO TL- 80L	2	Japan
KAMAZ Dump truck	3	Russia
Huundai Lorry	1	Korea
Supporter scaffolding (all type)	300	Vietnam
Finishing scaffoldings	100	Vietnam
Shaped formwork	40.000m ²	Vietnam
Steel supporter all type	7.000m	Vietnam
Electric generator	3	Japan
Vertical theodolite	1	Japan
Electronic theodolite	2	Japan
Other machine: mixer machine, stell pender, pumping machine, air compressor, vibrator, welder...		

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Mobile crane TADANO TL- 80L	2	Japan
KAMAZ Dump truck	3	Russia
Huundai Lorry	1	Korea
Supporter scaffolding (all type)	300	Vietnam
Finishing scaffoldings	100	Vietnam
Shaped formwork	40.000m ²	Vietnam
Steel supporter all type	7.000m	Vietnam
Electric generator	3	Japan
Vertical theodolite	1	Japan
Electronic theodolite	2	Japan
Other machine: mixer machine, stell pender, pumping machine, air compressor, vibrator, welder...		

Work Experiences

Value in VND billions

Project	Location	Start - Finish	Value	Client
EBARA pump factory phase 2	Hai Duong	2015 - 2016	26	EBARA Vietnam
Fujiseiko factory	Hai Duong	2015 - 2016	1.8	Fujiseiko
Stanley factory - Renovation w	Hanoi	2015 - 2016	15	Stanley Vietnam
Samsung Electronics VN (SEV)	Bac Ninh	2016 - 2016	6.28	Samsung C&T
Samsung SDIV	Bac Ninh	2016 - 2016	35	Hanyoung E&C
SEV - Dry finishing work	Bac Ninh	2016 - 2017	70	Hanyoung E&C
SEV - Steel structure, finishing work	Bac Ninh	2017 - 2017	20.12	Samsung C&T
SEV - Steel structure, civil work	Bac Ninh	2017 - 10/2018	89	Samsung Everland
Hanes Brands Vietnam	Hung Yen	2018 - 2018	2.5	Hanes Brands Vietnam

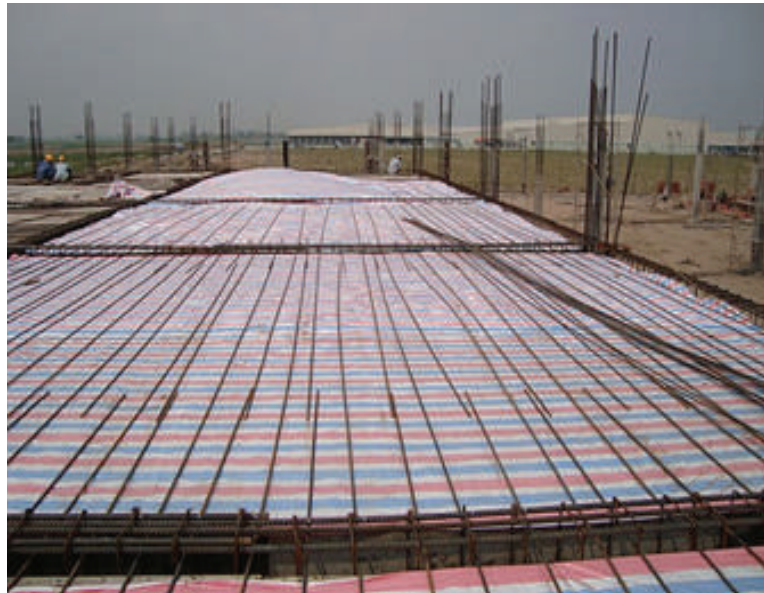
Typical Projects

Project: Dovan factory

Client: Dovan Ltd Japan

Workscope: Subcontractor

Construction Area: 8.450 m²



Typical Projects



Project:
Hanes Brands textile
factory

Client:
Hanes Brands Vietnam

Workscope:
Subcontractor

Construction Area:
15.410 m2



Typical Projects

Project:
Brother factory

Client:
Hazama Corporation

Workscope:
Subcontractor

Construction Area:
8.860 m2



Project:
Brother factory

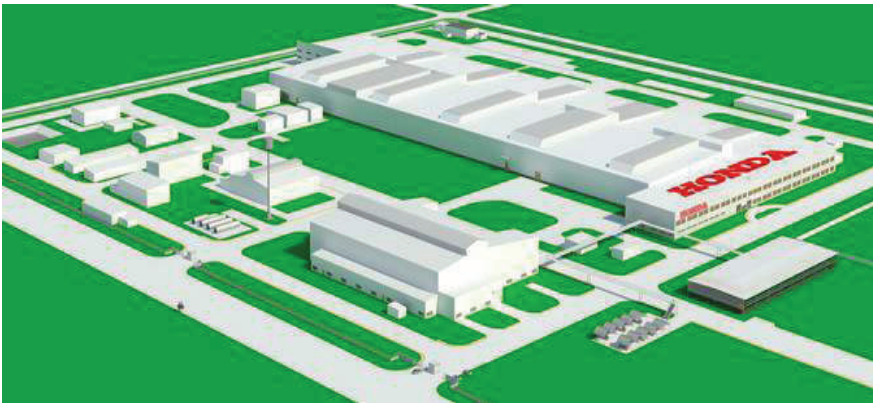
Client:
Hazama Corporation

Workscope:
Subcontractor

Construction Area:
5.940 m2



Typical Projects



Project:
Honda factory

Client:
Hazama Corporation

Workscope:
Subcontractor

Construction Area:
9000 m²



Typical Projects



Project:
Nichirin factory

Client:
Hazama Corporation

Workscope:
Subcontractor

Construction Area:
5810 m2



Typical Projects

Project:
Uniden factory

Client:
Hazama Corporation

Workscope:
Subcontractor

Construction Area:
6200 m²



Typical Projects

Project:
Uniden factory

Client:
Hazama Corporation

Workscope:
Subcontractor

Construction Area:
6200 m²



Typical Projects



Project:
GE Hai Phong factory
Client:
Hitachi Engineering

Workscope:
Additional work

Construction Area:
2100 m2



Typical Projects



Project:
EBARA pump factory

Client:
Hazama Corporation

Workscope:
Subcontractor

Construction Area:
5.820 m²



Typical Projects

Project:
Samsung Electronics factory

Scope of work:
Subcontractor

Clients:
Samsung Everland
Samsung C&T

Construction Area:
24000 m2



Typical Projects



Project: SDIV Extension

**Client: Samsung Everland
Samsung C&T**

**Scope of work: Civil, Steel Structure
Contractor**

Construction Area: 40.000 m2



References



References



References



References



Certificates



Quality Certified

Certificate of Registration

Smico Engineering & Construction

ABN:0102526793

No 259 Truong Chinh Street, Thanh Xuan District, Hanoi City, Vietnam

operates a

QUALITY MANAGEMENT SYSTEM

which complies with the requirements of:

ISO 9001:2008

The registration covers civil and industrial construction management.

Original Certification: 18 August 2011
Issue/Revised Date: 19 August 2014

Registration No: VN419-QC
Expiry Date: 16 August 2017

Craig J Bates
President
TQCS International (Group) Pty Ltd
For the TQCSI Certification Approval Panel

Lorraine Welsh
Accreditation Manager
TQCS International Pty Ltd

This certificate verifies the original certificate issued and is valid as long as it is displayed as an electronic copy at www.tqcsi.com and surveillance audits are satisfactorily completed. TQCSI International Pty Ltd (ABN 59 065 953 924) of Quality House, 117A Tapleys Hill Road, Hendon, SA, 5014, Australia issues certification subject to the TQCSI Rules of Certification.



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www.tqcsi.com



www.aacb.com.au



www.iaf.nu



www.jas-anz.org/register

Certificates



Environmentally Certified

Certificate of Registration

Smico Engineering & Construction

ABN:0102526793

No 259 Truong Chinh Street, Thanh Xuan District, Hanoi City, Vietnam

operates an

ENVIRONMENTAL MANAGEMENT SYSTEM

which complies with the requirements of:

ISO 14001:2004

The registration covers civil and industrial construction management.

Original certification: 12 December 2014
Issue/Revised Date: 12 December 2014

Registration No: VN419-QC-EC-SC
Expiry Date: 16 August 2017

Craig J Bates
President
TQCS International (Group) Pty Ltd
For the TQCSI Certification Approval Panel

Lorraine Welsh
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www.aacb.com.au



www.iaf.nu



www.ias-anz.org/register

Certificates



Safety Certified

Certificate of Registration

Smico Engineering & Construction

ABN:0102526793

No 259 Truong Chinh Street, Thanh Xuan District, Hanoi City, Vietnam

operates a

SAFETY MANAGEMENT SYSTEM

which complies with the requirements of:

OHSAS 18001:2007

The registration covers civil and industrial construction management.

Original certification: 12 December 2014

Issue/Revised Date: 12 December 2014

Registration No: VN419-QC-EC-SC

Expiry Date: 16 August 2017

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