



***Ides*** **INC.**

CORPORATE PROFILE



# TRANSPORT INFRASTRUCTURE



## Solution for Development Challenges with Sound Technology and Knowledge

Ides Inc. provides worldwide consultancy services in the field of transport infrastructure and environmental conservation, with our main strength in the port sector and coastal management.

# ENVIRONMENTAL CONSERVATION





For around

20 years  
In over 50 countries

Ides Inc. was founded in 2001 as a consulting firm that is specialized in the field of port and transport infrastructure abroad. Since the foundation, Ides Inc. has actively participated in numerous infrastructure and environment related projects.

Following international arrangements, such as SDGs (Sustainable Development Goals), Ides Inc. proposes solutions for each beneficiary country taking the country's geographical, economic and political situation into consideration.

## EXPERTISE IN TRANSPORT INFRASTRUCTURE

### Formulation of basic strategic policies such as Master Planning Work

We develop basic policies based on socioeconomic analysis and forecast of investment effects, followed by thorough field surveys

### Support for management, operation and maintenance

In addition to construction planning, we are specialized in integrated management of infrastructure including operation and maintenance.

### Design and Construction Supervision

Engineers of Ides Inc. have vast experience in infrastructure development in different areas such as construction of ports/harbors, canals, fishing ports, and facilities related to coastal conservation.

### Technical Transfer

We contribute capacity building in developing countries through the organization of seminars and workshops, training programs for engineers of beneficiary countries, and dispatch of Japanese experts.

Survey

Planning

Construction  
Design

Construction  
Management

Operation and  
Maintenance

Management Support

## EXPERTISE IN ENVIRONMENTAL CONSERVATION

### Comprehensive Surveys on Natural and Social Environment

We conduct environmental surveys insisting on quality and accuracy. Our expertise ranges from ecosystem, air, noise, water, sediment, soil, hazardous pollutants as well as social environment.

### Prediction and Management of Development Impacts

We provide effective management measures to avoid or mitigate environmental impacts based on our advanced prediction technologies and expertise.

### Balancing Development and Environmental Conservation

We propose optimal measures for sustainable development to conserve, manage and recover precious ecosystems such as coral reefs, seagrass/seaweed beds, mangroves and tidal flats.

### Technical Support and Back-up by the IDEA Group

We are able to provide high quality services utilizing the "IDEA Group" network which has vast experience as a consulting firm specialized in social infrastructure development and environmental conservation.

#### Overview of the Group Companies

##### Consolidated subsidiaries

Shin-Nihon Environmental Research Co., Ltd.  
Okinawa Environmental Research Co., Ltd.

Towa Environment Science Co., Ltd.

IDEA (Beijing) Technology Co., Ltd.

**IDEA**  
Consultants, Inc.

EIS Japan  
Japan Design Service  
**Ides**

##### Affiliated

G-FORM Co., Ltd.

UAE-IDEA Advance Analytical Co., Ltd. (UIA) in Thailand  
CSD IDEA (Beijing) Environmental Test & Analysis Co., Ltd.  
Ningbo Gtesting Technology Co., Ltd.

# TRANSPORT INFRASTRUCTURE

## Formulation of Port Master Plan

### Master Plan Study for Port Sector in Iraq

We developed a comprehensive master plan and action plan to respond to economic growth through development of new ports and improvement of operation and maintenance of existing ports.



### Project for Master Plan Study on Port Development and Logistics in Greater Jakarta Metropolitan Area in Indonesia

We have elaborated a port development master Plan for the Greater Jakarta Metropolitan Ports and the related road and railway plan.



## Operation and Management Planning of Port Facilities

### Consulting Services for Assistance in Selection of Port Operator under Cai Mep-Thi Vai International Port Construction Project in Vietnam

We assisted the Government of Vietnam in selection of terminal operators including formulation of Concession Plan, Tender related Documents and Draft Concession Agreement.



### Transaction Advisory Services (Assistance for Selecting Terminal Operator) for Mombasa Port in Kenya

We assisted Kenya Port Authority in selection of terminal operators including formulation of Concession Plan, Tender related Documents and Draft Concession Agreement.



## Feasibility and Preparatory Surveys for Port Development Projects

### The Preparatory Survey on Patimban Port Development Project in Indonesia

We have participated in planning of construction and operation/maintenance of facilities of Patimban Port Development Project to contribute economic growth in Indonesia through improvement of logistics systems of the Greater Jakarta Metropolitan Area. We were also responsible for environmental and social considerations.



### The Project for the Rehabilitation of Dili Port in Timor-Leste

### The Project for Urgent Relocation of Ferry Terminal in Dili Port in Timor-Leste

We developed the rehabilitation plan for damaged Dili Port. We were responsible for design and supervision of the rehabilitation for Dili Port according to the rehabilitation plan. After years we also participated in planning, construction design, and management of the construction of the Ferry Terminal to improve transportation capacity both for passengers and goods.



# PROJECT EXPERIENCES

# ENVIRONMENTAL CONSERVATION

## Environmental Conservation in the Coastal Area

### The Three-year Partnership Program (2015-2018) of ROPME-JICA

The ROPME-JICA partnership program aims at protecting the marine environment of ROPME Sea Area by collecting basic information on the marine environments of the Member States of the Regional Organization for the Protection of the Marine Environment (ROPME), whilst organizing workshops to strengthen ties and cooperation among member states.



### The Project on Development of a Master Plan for Environmental Conservation and Management of Southern Coastal Areas of Iran (Case Study Hormozgan)

We have formulated a master plan for environmental conservation and management of the southern coastal area of Iran. The master plan aims to balance between development and environmental conservation such as through spatial zoning.



## Improvement of Port/Harbor Environment

### Mozambique and Cambodia

We have conducted a study including cost effective analysis for the purpose of strengthening environmental management systems such as pollution control.



## Forest Conservation

### Preparatory Study on Tripura Sustainable Forest Management Project in India

We implemented activities for forest ecosystems, water/soil conservation, and alternative income generation to improve the quality of forests in Tripura State. Aims are environmental preservation and livelihood improvement for the residents.



# ABOUT US

We provide integrated port and environmental consultancy services. We focus on sustainable development of social infrastructure in the coastal area, especially ports and harbors, by seeking harmonization with environmental and social conditions. Every specialist has extensive knowledge and experience as a civil or environmental engineer, as well as communication skills in English. Each has a firm sense of mission on international development and makes every effort to contribute through his/her work as a consultant.

Our firm is not large in terms of size. Quick and flexible decision-making in a "close knit" team is our strength. We participate in numerous ODA projects in different fields including large scale projects in collaboration with other firms.

We constantly make efforts to contribute to the development of beneficiary countries' and the prosperity of their people through our works. You will be satisfied with our services more than your expectation. Please do not hesitate to contact us.

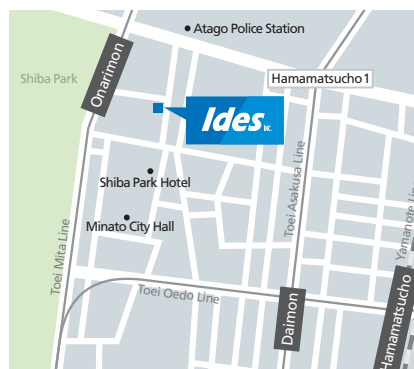
President, **Satoshi KAWAMURA**

# CORPORATE INFORMATION

<b>Company Name</b>	Ides Inc.
<b>Location of Office</b>	Matsuki Bldg. 3F, 1-3-8 Shibakoen, Minato-ku, Tokyo, 105-0011, JAPAN
<b>URL</b>	<a href="http://ides-inc.co.jp/en">http://ides-inc.co.jp/en</a>
<b>TEL</b>	+81-3-3434-0038
<b>FAX</b>	+81-3-3434-0039
<b>E-mail</b>	<a href="mailto:Info@ides-inc.co.jp">Info@ides-inc.co.jp</a>
<b>Establishment of company</b>	April 25, 2001
<b>Capital</b>	80,000,000 yen
<b>President</b>	Satoshi KAWAMURA
<b>Staff qualifications</b>	Doctoral degree: 2 Professional engineer: 6 APEC engineer: 1

## Member Organization

- The International Association of Ports and Harbors (IAPH)
- PIANC-Japan
- The Ports & Harbours Association of Japan
- Engineering and Consulting Firms Organization (ECFA)
- Overseas Environmental Cooperation Center (OECC)
- Japan International Cooperation Center
- REDD+ Platform



## **Ides Inc.**

Matsuki Bldg. 3F, 1-3-8,  
Shibakoen, Minato-ku, Tokyo,  
105-0011, JAPAN

TEL: +81-3-3434-0038

FAX: +81-3-3434-0039

**[ides-inc.co.jp](http://ides-inc.co.jp)**