

# Tianjin Timeast Offshore Engineering Co., Ltd.

www.chinatimeast.com

# **Company Introduction**



# **Company Profile**

Tianjin Timeast Offshore Engineering Co., Ltd. was registered in Tianjin TEDA in January 2002 (former name is Tianjin TEDA Timeast Offshore Equipment Co., Ltd. Timeast for short hereinafter). There are 75 employees, including 54 technicians, 3 senior engineers, 5 constructors, 8 associate constructors. Timeast owns 601 pipeline laying barge and SE-12000 pre/post trenching Excavator etc. nearly 40 sets of large scale and professional engineering equipment.

Timeast focuses on offshore engineering business from the foundation, through years of efforts, our footprint spread all over the sea areas in China and also in Africa and Asia such as Indonesia, Philippines and Tanzania etc.

# **Company Profile**

Our domestic business partner including: CNOOC, Petro-China, Sino-Pec, Tincy Energy Group, Liaobin Development Area, Tianjin Water Works (Group) Company Ltd. CFD Development Area, Energy China, the overseas business partner including: Roc Oil, Hyundai Corporation, CHIYODA, ConocoPhillips, KMG etc.

Timeast will continue to improve technology and develop market, put safety and environment protection at the first place, provide high quality and efficient service to Client. Timeast expects deeper cooperation and mutual success with you!

# Main Business

Main Business:

- > Submarine Oil & Gas Pipeline Laying and Repairing
- Submarine Pollution Drainage Pipeline, Water Transportation Pipeline Laying and Repairing
- > Submarine (Optical) Cable Laying and Repairing
- > Offshore Lifting; Facilities Installation
- Construction, Installation and Repairing of Jacket, Platform and Ancillary Facility
- Submarine Pipeline Pre/Post Trenching

### 1. CNOOC Pinghu Oil Field Pipeline Repairing Project (Year 2002)

#### **Project Introduction:**

Pipeline was pending and cracking caused by tide flush, Timeast was invited to perform pipeline repairing work.



### 2. Sinopec Hangzhou Bay Submarine Pipeline Laying Project (Year 2003)

#### **Project Introduction:**

This is gas pipeline crossing Hangzhou Bay project, Contractor is Hyundai Heavy Industries Co., Ltd.



### Work Scope:

3 pipelines (30"、28"、12"), total length 7.5km, shallow water pipeline laying, end landing, hydrotesting, pre-trenching and backfilling.



3. PetroChina Liaohe Oil Field Hainan-8 Submarine Pipeline Laying Project (Year 2005)

### **Project Introduction:**

This is the first submarine pipeline of PetroChina, bad sea conditions, big tide difference, rapid flow in construction site, pipeline route exposed during low tide.

### Work Scope:

7.5km long pipeline floating installation, pipeline landing, riser and spool installation, post-trenching, and hydrotesting.







4. PetroChina Dagang Oil Field Chenghao 4X1 Submarine Pipeline Laying Project (Year 2007)

### **Project Introduction:**

Max water depth is 3.5m during high tide, pipeline route exposed during low tide.

### Work Scope:

4.2km long pipeline floating installation, pre/post-trenching, backfilling, pulling and landing, site service etc.







5. PetroChina Jidong Nanpu Oil Field No. 1-2 Artificial Island Submarine Pipeline Laying Project (Year 2008)

### **Project Introduction:**

Oil pipeline (ID 20"/26") and water pipeline (10"+ cement weight), total length 7.6km.

### Work Scope:

Pipeline floating laying, pre/post-trenching, backfilling, pulling and landing, riser prefabrication, riser and spool installation, site service.













6. PetroChina Jidong Oil Field Nanpu No.1-3 Artificial Island Submarine Pipeline Laying (Year 2009)

#### **Project Introduction:**

Oil pipeline (14"/18") and water pipeline (8") installation, total length is 16km.

#### Work Scope:

Pipeline floating laying, pre/post trenching, backfilling, landing, riser and spool installation, hydrotesting.









7. PetroChina Liaohe Oil Field Hainan-8 Submarine Pipeline Repairing Project (Year 2009)

### **Project Introduction:**

The pipeline was exposed and pending due to tide flushing, effective method was necessary to ensure pipeline safety.

#### Work Scope:

Pipeline pre-survey, plan design, and site construction.







8. CNOOC JZ9-3 Oil Field Submarine Pipeline Laying (Year 2009)

**Project Introduction:** 

#### Work Scope:

P2 to P4 platform, pipeline total length 1.7km.



Pipeline offshore Installation, pre/post-trenching, backfilling, riser installation, hydrotesting etc.



9. Roc Oil Zhaodong Submarine Pipeline Laying (Year 2010)

#### **Project Introduction:**

### Work Scope:

From CEP platform to artificial island, oil pipeline (16"/22"), gas pipeline (14"+ concret weight), total 10.8km.



Pipeline offshore Installation, pre/post-trenching, backfilling, riser installation, hydrotesting etc.



### 10. Tincy Energy Group Yuedong Submarine Pipeline Laying Project (Year 2011-2012)

### **Project Introduction:**

Artificial island to land treatment terminal, B-C, B-D Island , pipeline total length 38km.

#### Work Scope:

Pipeline laying (barge laying and float laying method), pre/posttrenching, backfilling, hydrotesting, 9 sets of riser and spool installation, landing, hydrotesting etc.





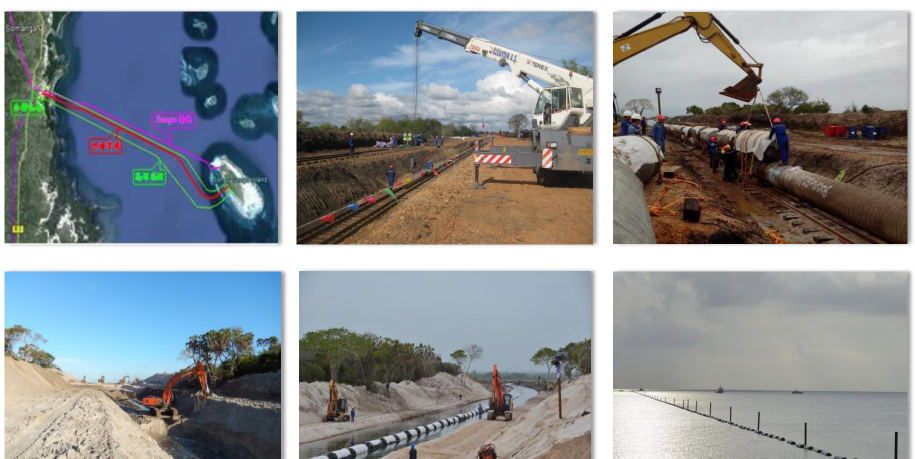
### 11. Tanzania Songo Songo Island—Somanga Submarine Laying Project (Year 2013)

### **Project Introduction:**

This is the first submarine pipeline in Tanzania, total length is 28km, 6km is shallow water area.

#### Work Scope:

Pipeline laying (float laying method), pre/post-trenching, pipeline pulling and landing.





### 12. Tanzania Mnazi Bay Submarine Pipeline Laying Project (Year 2014)

### Project Introduction:

Part of gas pipeline crossing Mnazi Bay, Shallow water area is 2.2km total length 16km.

#### Work Scope:

Pipeline laying (float laying method), pre/post-trenching, pipeline pulling and landing.







#### 13. Weizhou 12-2 Oilfield Phase II Development Project (Year 2016.11)

#### **Project Introduction:**

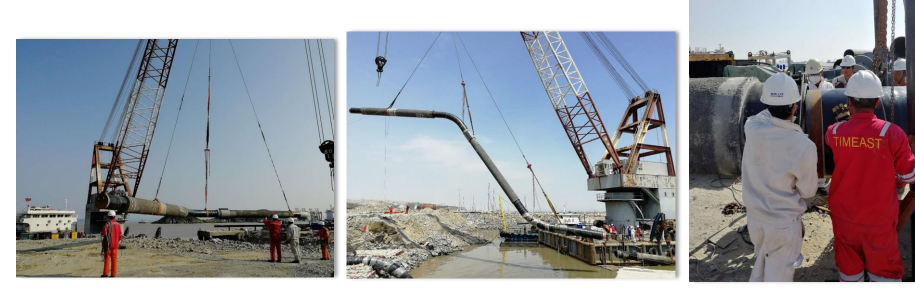
Measurement, prefabrication and installation of submarine pipeline expansion bend, damaged flat pipe section cutting, replaced flat pipe section prefabrication and installation. Specific work includes: welding procedure qualification, underwater measurement of expansion bend, welding prefabrication of expansion bend and flat pipe, NDT inspection and installation, pigging pressure test, etc.



### 14. Ma Mu & Yu Shan Islands Submarine Pipelines Installation Project (Year 2018)

### **Project Introduction:**

Horizontal Pipe Lifting; Inclined Riser Integrally Lifting and Overall Lower Down Work after Tie-In; Two Crude Oil Submarine Pipelines, One Natural Gas Pipeline Landing Point 150m Long Trench Flushing Work.



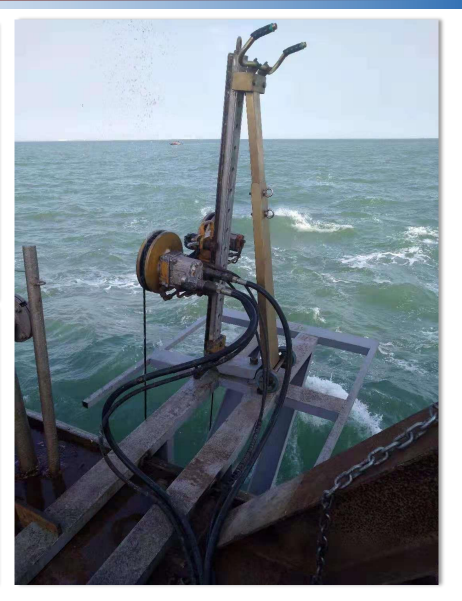
### 15. Boxi and Gaoshaling Oil & Gas Treatment Plant Pipeline Recovery Project (Year 2018)

#### **Project Introduction:**

Abandoned 8" mixed transportation pipeline and 12" natural gas submarine pipeline of Boxi treatment plant, dismantled and recycled 600m section through the tunnel section of Gaoshaling port area, both ends on site sealing, pipeline ends sealing treatment; Abandoned 8" mixed transportation pipeline and 12" natural gas submarine pipeline of Boxi treatment plant, dismantled and recycled 150m section through the breakwater, both ends on site sealing, pipeline ends sealing treatment.







1. Liaobin Development Area Submarine Pollution Drainage Pipeline Laying Project (Year 2016)

### **Project Introduction:**

the designed drainage quantity is 50,000 m<sup>3</sup>/d, pipeline total length 9.4km (DN1000), wall thickness: 15.9mm.

#### Work Scope:

Pipeline laying, landing, onshore valve well and pile installation, post-trenching and backfilling.





2. Hebei Province CFD Chemical Industrial Area Submarine Pollution Drainage Pipeline Laying Project (Year 2017)

#### **Project Introduction:**

onshore pipeline 0.2km, offshore pipeline 1.37km

#### Work Scope:

pipeline procurement, anticorrosion, onshore and offshore pipeline and pile installation, pre-trenching, backfilling, hydrotesting.





### 3. Philippines 20MW [Net] Steam Turbine Genset Project (Year 2017-2018)

#### **Project Introduction:**

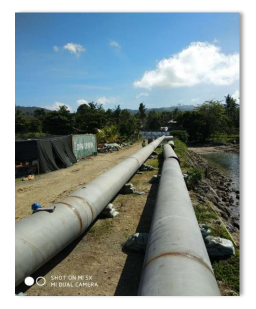
20MW [Net] Steam Turbine Genset Project is located in Lafarge cement plant in Iligan, North Mindanao, Philippines. The construction company is a joint venture established by PowerSource and Iligan cement plant in Lafarge, Philippines. The general contractor is China Energy Engineering Group Jiangsu Power Design Institute Co., Ltd.

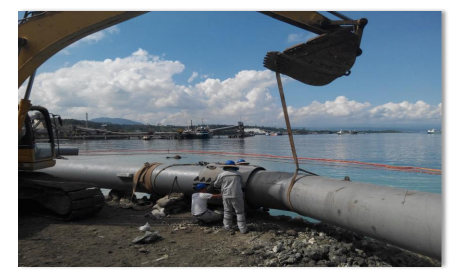
#### Work Scope:

The length of the intake pipeline is about 115m and the length of the drainage pipeline is about 97m. Steel pipe and steel structure are Q235B, offshore pipeline specification **Ø1020mm O.D.**×10mm W.T. The length of the dosing pipeline is 120m, the specification is DN100mm, the material is HDPE.











#### 4. Huludao Island & Juehuadao Isalnd Water

#### **Project Introduction:**

This project is water supplying from land to offshore island. Pipeline total length: 7km, diameter: DN200mm, material: HDPE, the pipeline laying method is floatpulling due to the shallow water





### Submarine (Optical) Cable Laying and Repairing

### 1. CNOOC LD5-2 Oil Field Cable Laying (Year 2007)

### **Project Introduction:**

4 pipelines between platform. 9km long, 35kv.

#### Work Scope:

Cable protection pipe and clip fabrication and installation, cable laying, cable connection with platform, cable pressure testing.







### 2. CNOOC JZ9-3 Oil Field Cable Laying (Year 2009)

### **Project Introduction:**

3 pipelines between platform, 3.6km long, 10kv.

#### Work Scope:

Cable protection pipe and clip fabrication and installation, cable laying, cable connection with platform, cable pressure testing.



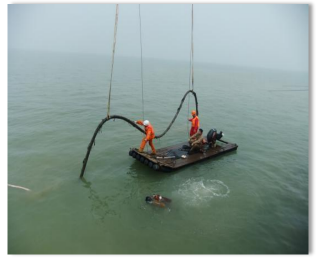
3. Roc Oil Zhaodong Oil Field Cable Repairing (Year 2010)

#### **Project Introduction:**

P6-CEP broke cable need to be repaired emergently.

#### Work Scope:

Cable searching and salvage, fault point searching, checking, repairing and pressure testing.







#### 4. Roc Oil Zhaodong Oil Field Cable Repairing (Year 2012)

#### **Project Introduction:**

Cable of P4-CEP and P3-CEP broke need to be repaired emergently.



#### Work Scope:

Cable searching, fault point searching and checking, cable salvage, fault point repairing and pressure testing.



## 5. Tincy Energy Group Yuedong Oil Field Submarine Cable Repairing (Year 2013)

#### **Project Introduction:**

Yuedong Oil Field, A and B cable between Island and onshore broke and need to be repaired emergently.

#### Work Scope:

Cable searching, fault point searching and checking, cable salvage, fault point repairing and pressure testing.





6. Sinochem Quanzhou PetroChemical Submarine Cable Laying (Year 2014)

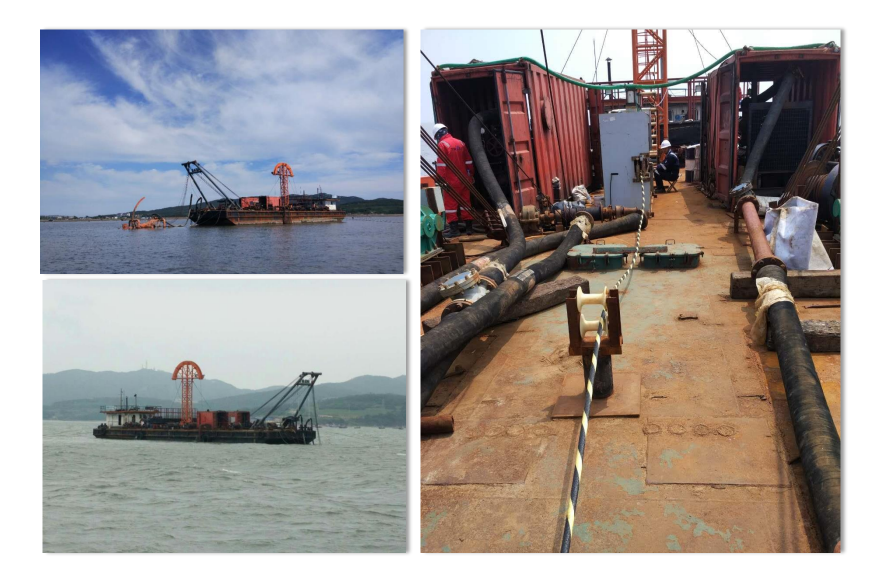
**Project Introduction:** 2 pipelines total length 13km, 35kv.



#### 7. Huludao Submarine Optical Cable Laying (Year 2017)

### **Project Introduction:**

Approximate 13km submarine cable laying (including landing installation at both ends), submarine cable connection at both ends, submarine cable inspection, hydrotesting work etc. High pressure hydraulic jet embedding machine (traction type) is adopted to carry out laying and burying at the same time. Bury depth is no less than 3 meters. By modification of equipment, Timeast met the construction quality requirements at one time and successfully completed the construction task, and achieved another breakthrough in technology.



#### 8. Yuedong Oilfield Submarine Cable Exposing Repairing Project(Year 2019)

#### **Project Introduction:**

Since the production of Yuedong oilfield submarine pipelines/cables in Oct., 2013, burial depth investigations on the submarin pipelines/cables carried out in 2014, 2016 and 2018 respectively. Emergenc management work had been carried out on several suspended and exposed submarine pipelines/cables in 2015, 2016 and 2017. According to the latest burial depth investigation results, new exposed conditions have emerged. At the present stage, we will focus on the submarine cables with larger hidden dangers.

The main project purpose is to finish A and B submarine cables hidden dangers treatment work between kp12.40 to kp13.15 and kp10.80 to kp11.40 within this year.







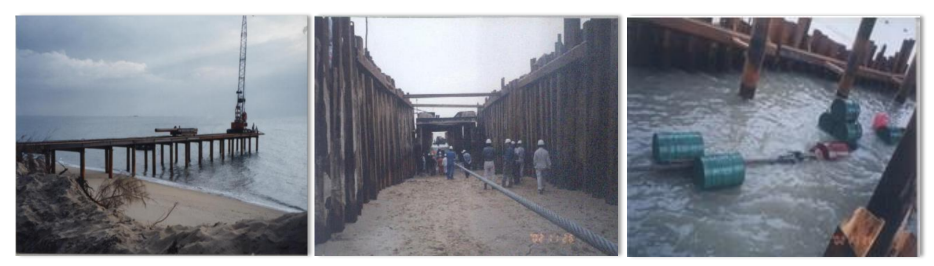
### 1. CNOOC DF1-1 Oil Field Submarine Pipeline Landing Project (Year 2002)

#### **Project Introduction:**

CNOOC DF1-1 oil field submarine pipeline landing project is part of DF oil and gas develop project.

#### Work Scope:

Steel pile installation, pretrenching, pipeline pulling and landing, backfilling, site service, local authority relationships coordination.



#### 2. CNOOC LD Submarine Pipeline Laying Project (Year 2004)

#### **Project Introduction:**

LD submarine pipeline laying project is part of CNOOC LD 5-2 oil field oil and gas development project.

#### Work Scope:

landing part reef blasting, pretrenching, pipeline pulling and landing, backfilling, site service, local authority relationships coordination.



#### 3. CNOOC Panyu Submarine Pipeline Landing Project (Year 2004)

#### **Project Introduction:**

Panyu submarine pipeline landing project is part of submarine pipeline of CNOOC Panyu Oil and Gas oil field development



### Work Scope:

Landing approach pretrenching, pipeline pulling and landing, backfilling, site service, local authority relationships coordination.



4. CNOOC Indonesia SES Gas Submarine Pipeline Landing Project (Year 2005)

#### Work Scope:

Construction site temporary building, pre-trenching, pulling and landing, backfilling, local authority relationship coordination.





### 5. CNOOC BN Submarine Pipeline Landing Project (Year 2005)

#### **Project Introduction:**

BN 26-2 submarine pipeline landing project is part of CNOOC BN oil field development project.

#### Work Scope:

Site preparation, construct, life support, pipeline onshore pretrenching and backfilling, nearshore pipeline pre-trenching and backfilling, pipeline pulling and site reinstatement, local authority relationships coordination.

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# **Submarine Pipeline Landing**



1. CNOOC Jidong Nanpu Oil Field No.1 and 2 Island Pipeline Jacket Fabrication, Transportation and Site Installation

#### **Project Introduction:**

This project is part of Jidong Nanpu Oil Field No.1 and 2 Submarine Pipeline Landing Island Riser Platform.



#### Work Scope:

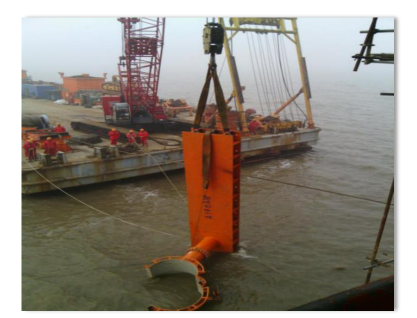
Material procurement, structure fabrication, structure onshore/offshore transportation, site installation.



2. Tincy Energy Group Yuedong Oil Filed, Bumper of Offshore Production Platform A1,A2, Design, Fabrication and Site Installation

#### **Project Introduction:**

Jacket leg was seriously destroyed by ice fluent in winter, the new bumper breaks every year.



#### Work Scope:

To solve the problem completely, Timeast re-design the structure, calculation and structure fabrication, offshore installation.



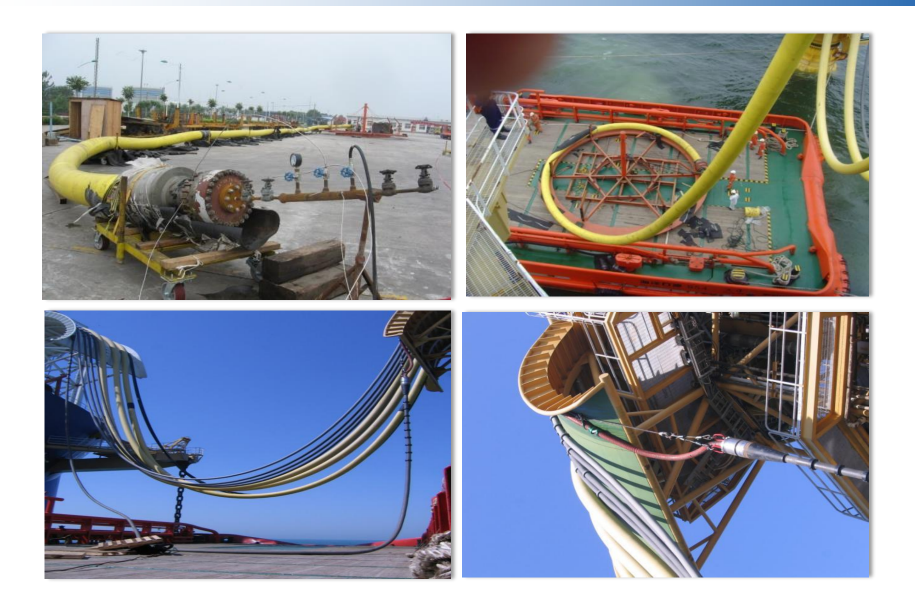
3. CFD11-2 Offshore Oil Field Jumper Hose and Cable Check, Repair and Installation between SPM and FPSO

#### Project Introduction:

- Jumper Hose Parameter: ø 24"×55m
- Working pressure: 139bar
- Jumper Cable Parameter: ø149mm×55m

#### Work Scope:

- •Visual Inspection and Performance Testing
- •Transportation and Load and Sea Fastening
- •Offshore Installation



- 4. Floating Hose Inspection, Displace, Installation
  - Timeast performed many CNOOC QHD32-6、 CFD11-2 and JZ9-3 offshore oil field floating inspection and displacement project.



### 5. JZ9-3 Oil Field Platform Anti Icing Design, Fabrication and Installation

### **Project Introduction:**

JZ9-3 oil field Jacket antiicing destroyed seriously.

#### Work Scope:

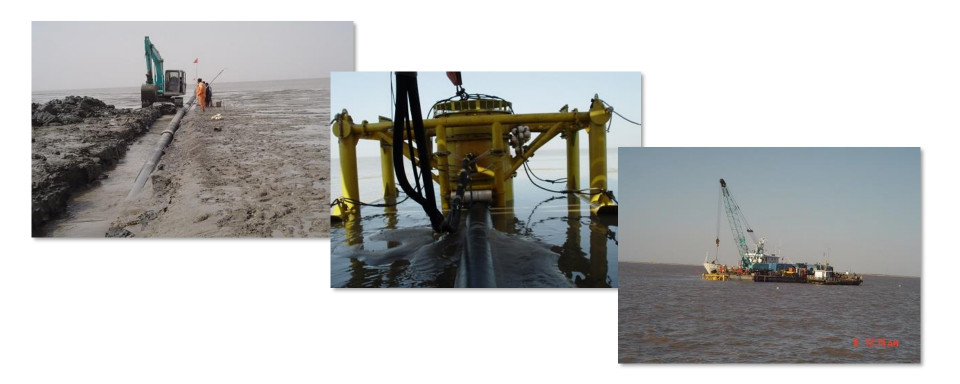
Structure re-design, fabrication, site installation, cable protection pipe and pipe clip installation.



Timeast owns patented trenching machine system and completed many pre trenching and post trenching project.



### 1. Liaohe Submarine Pipeline Post-Trenching Project (Year 2005)



### 2. Indonesia SES Gas Submarine Pipeline Pre-Trenching Project (Year 2005)

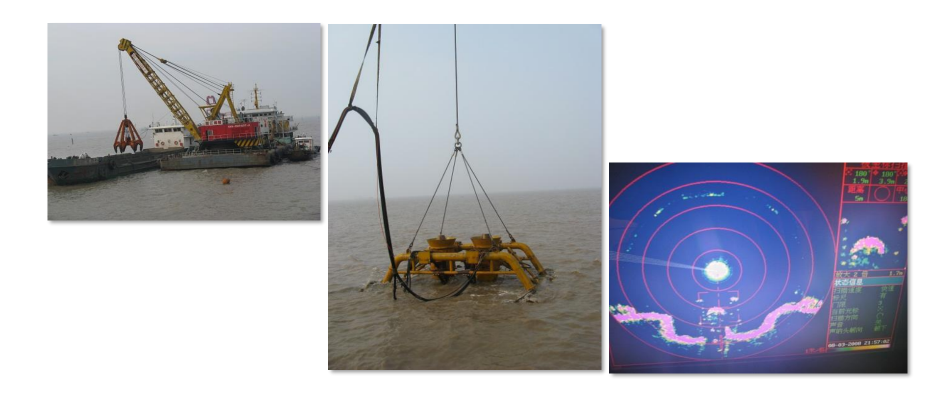


### 3. Dagang Oil Field Submarine Pipeline Post-Trenching Project (Year 2007)





4. Jidong Oil Field 1-2 Island Submarine Pipeline Post-Trenching Project (Year 2008)



### 5. Weizhou Submarine Pipeline Post-Trenching Project (Year 2008)



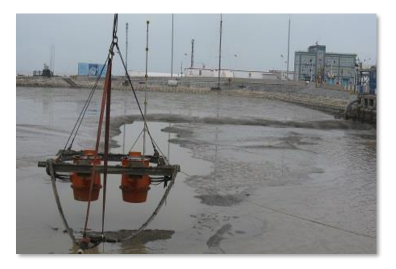


6. Jidong Oil Field1-3 Island Submarine Pipeline Post-Trenching Project (Year 2009)



### 7. Zhaodong Oil Submarine Pipeline Post-Trenching Project (Year 2010)





### 8. Yuedong Oil Submarine Pipeline Post-Trenching Project (Year 2011-2012)







### 9. Liaobin Submarine Pipeline Post-Trenching Project (Year 2016)





# Main Equipment

- 1. Lay Barge-TIMEAST 601
- 2. SE-12000 Excavator
- 3. SE-18000 Excavator
- 4. Cable Laying Equipment
- 5. Cable Testing and Repairing



# Lay Barge — TIMEAST 601

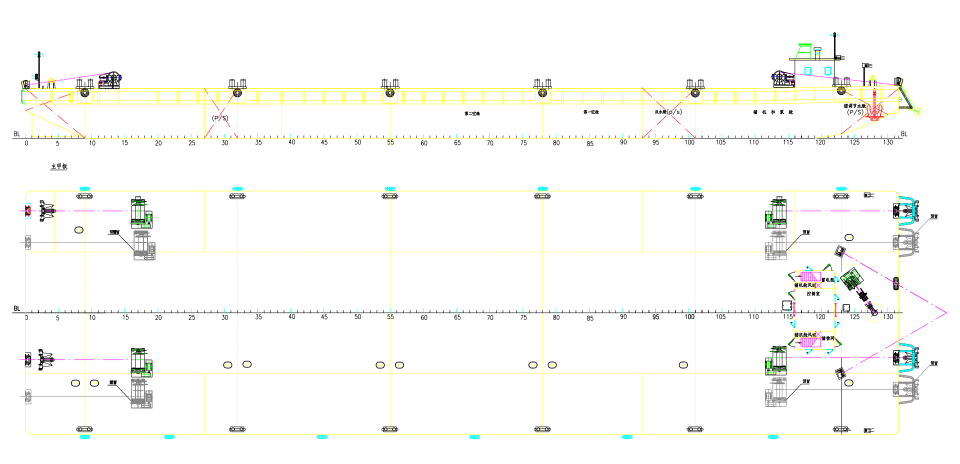
TIMEAST 601 is a multi-functional barge, designed and built by TIMEAST for shallow water project requirement, it can work for submarine pipeline laying, submarine cable and optical cable laying, offshore repairing, submarine pipeline pre/post trenching, offshore facility, offshore project service and transportation.

# Lay Barge — TIMEAST 601

TIMEAST 601 performs movement and position during construction by 4 300KN hydraulic anchor winches and 4 200KN hydraulic anchor winches, and meets different requirements by 120t crawler crane and other equipment.

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# Lay Barge — TIMEAST 601



# Lay Barge — TIMEAST 601



# Lay Barge — TIMEAST 601



### **Barge Information**

$\diamond$	Shipyard	Zhejiang Yongan Ship Building Plant
$\diamond$	Year of Build	2008
∻	<b>Barge Classification</b>	ZC
∻	Barge Name	TIMEAST 601
∻	Registration No.	2008F2191922
∻	National Flag	China
∻	Port of Registry	Tianjin
$\diamond$	Navigating Zone	Offshore A1+A2 Ship Information

### **Hull Main Dimension**

♦ LOA	79.20M
♦ Breadth	22.00M
♦ Depth	4.50M
♦ Light Draft	1.373M
♦ Loaded Draft	1.90M
♦ Full Loaded Displacement	3083.633T
♦ Empty Loaded Displacement	2184.633T
♦ Accommodation Unit	75 Persons

### **Hull Main Equipment**

	Item	Qty.	Spec.
$\diamond$	Bow Anchor	1	C2640
$\diamond$	Positioning Anchor	8	C4050
$\diamond$	Bow Anchor Winch	1	226QL46
♦	Positioning Anchor Winch	8	244QL125
$\diamond$	Main Generator Set	3	CCFJ300JCST
$\diamond$	Harbor Generator Set	1	CCFJ90JDM

# Lay Barge — TIMEAST 601

### Lifesaving Firefighting Equipment

Item	Qty.	Spec.
Life-Buoy	80	
♦ Life-raft	8	QJF-B25
Fire Pump	1	80CWL-11
Emergency Fire Pump	1	65CWY-40
♦ Carbon Dioxide Extinguishing System	1	CDE-2

# Lay Barge — TIMEAST 601

### Lifesaving Firefighting Equipment







### **Pipe Laying Equipment**

♦ Tensioner	
Tension	<b>20T</b>
<b>Retraction Speed</b>	9m/s
DN	3"—48"
♦ A/R Winch	
<b>Retraction Load</b>	<b>20T</b>
<b>Retraction Speed</b>	3m/s
Drum Capacity	350m



Stinger Length22mBearing30TDN3"-48"Winch8TWorking Station3Welding Station30mX6mTie-in Station1
DN3"-48"Winch8TWorking Station3Welding Station30mX6m
Winch8TWorking Station3Welding Station30mX6m
Working Station3Welding Station30mX6m
Welding Station30mX6m
Tie-in Station 1
Welding/Testing/Maintenance Station 1
Anticorrosion Station 1



# Lay Barge — TIMEAST 601

#### **Pipe Laying Equipment**

$\diamond$ Line-in Station	
DN	3"-48"
Pipe Weight	<b>28T</b>
Horizontal Adjustment Scope	±200mm
Vertical Adjustment Scope	±200mm



# SE-12000 Excavator

SE-12,000 Excavator is a new type and multi-functional underwater excavation equipment developed by Tianjin Timeast Offshore Engineering Co., Ltd. It was designed based on the principle of fluid mechanics, makes use of high pressure jet head to break seafloor silt, and then makes use low lift and large flow of water flushing seabed to perform dredging and trenching. The diesel engine system is equipped with high power and excellent performance, the hydraulic system is safe and reliable, the operation part is convenient to assemble and disassemble, the working system is stable and the efficient. The main machine installed in the container, operation part is convenient to assemble and disassemble for transportation. The Excavators equipped with sonar detection system, which can monitor the trenching state at any time.

# **SE-12000 Excavator**

In the process of continuous practice, discovery and improvement, the excavator is now the third generation. SE -12000 excavator can be assembled by vertical, horizontal and single pump in order to adapt to different working water depth and other operating conditions.

SE-12000 can work for submarine pipeline pre-trenching, post-trenching, submarine pipeline repair, submarine pipeline laying, all kinds of underwater digging, underwater sand pre-cleaning, underwater dam repairing, underwater dredging and salvage etc. multiple purpose.

# **SE-12000 Excavator**

### **Performance Parameters:**

Item	Spec.	ltem	Spec.
Engine Power	444 KWXZ (mechanical efficiency 90%)	Excavation Capability	1000 m <sup>3</sup> /h
Hydraulic System Pressure	31.5 MPa	Excavation Rate	400 m/h
Axial Pump Max. Flow	12000 m <sup>3</sup> /h	Work Depth	2~50 m
Axial Pump Head	3.4 m	High Pressure Pump Diesel Engine Power	210KWXA
Axial Pump Efficiency	0.71	High Pressure Pump Head	270 m
Hydraulic System Efficiency	0.75	High Pressure Pump Max. Flow	300 m³/h
Equipment Efficiency	0.48	N/A	N/A

# **SE-12000 Excavator**





### Vertical Type

### Horizontal Type

# **SE-12000 Excavator**



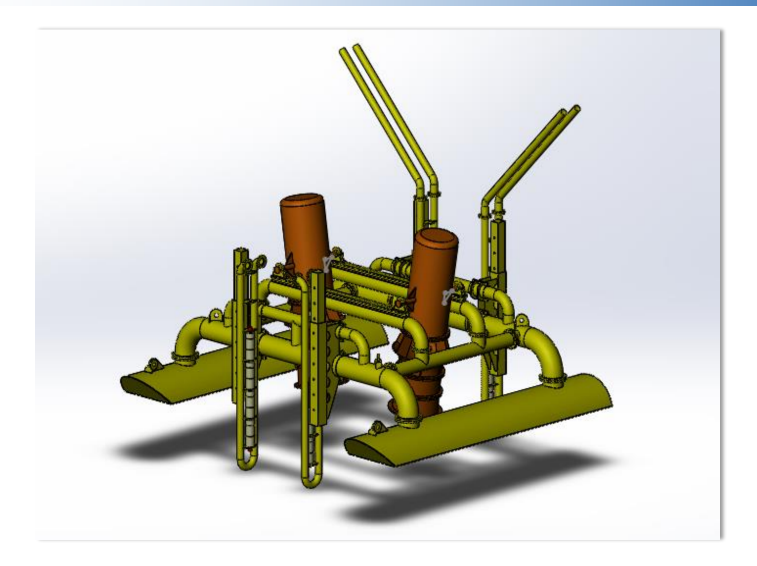
#### **Operation On Site**

# **SE-18000** Excavator

SE-18000 Excavator is independently researched and developed by Tianjin Timeast Offshore Engineering Co., Ltd. It is a high power, high head, multi-function, high efficiency machine, it is the fourth generation of submarine pipeline post trenching machine, the machine is in the stage of construction.

Main Parameter:	
Aax Water Depth:	70m
Aax Trenching Depth:	3m
♦ Applicable Sea Bed Condition:	< 30KPa
♦ Applicable Pipeline Diameter:	2"~48"

# **SE-18000 Excavator**

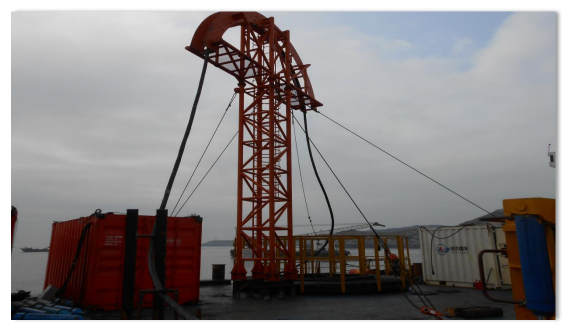


Timeast designed submarine cable laying equipment independently, which can work from 4m to 60m, cable diameter is less thanφ200MM,bury depth is from 0.5m to 3.2m, seabed shearing strength less than 2Mpa, cable bury speed is from 1M/Min to 10M/Min.

Cable laying operation line consists of cable tray, back twist frame, guide frame, tensioner, cable holder, burying machine, high pressure pump etc.

#### 1.0 Back Twist Frame

Back Twist frame is 15m high, top wheel bending radius is 3m, the supporting frame consist of 3 parts, they are 7m/3m/1m respectively, 1 set of rolling-wheel rack, all parts connected with flanges, and link with deck by 4 steel wires to ensure stability of back twist frame.



#### 2.0 Tensioner

During cable laying operation, tensioner help cable keep pulling force, to avoid cable injury due to sliding caused by self weight or tide, current or wind influence. The parameter is as below:

$\diamond$ Tension force	0-10T
$\diamond$ Retraction Speed	0~12m/min
♦ Clamp Force	0~10.9Mpa
♦ Cable Diameter	1"~10"

4500mm

0.5~3.2m

### Submarine Cable (Optical Cable) Laying Equipment

#### 3.0 Capability of Cable Layer

$\diamond$	Cable Diameter Less Than	200mm
$\diamond$	Suitable Water Depth	2m~50m
$\diamond$	Seabed shear stress Less Than	2Mpa
$\diamond$	Tide Velocity Less Than	6Knot
$\diamond$	Wind Speed Less than	5 Grade
∻	Wave Height less than	1.2m
Pa	rameter of Burying Machine:	
$\diamond$	Size	7000×5000×
أ	Self Weight	8T

♦ Cable Bury Depth

#### 4.0 Cable Bury Monitor Equipment

Cable bury monitor system monitor the state of bury machine state on seabed, trenching depth, GPS position, pressure, cable bearing pulling force (tensioner control) etc.

Monitor Accuracy:

- Attitude Indicator X Axis: Less than 0.1
- Attitude Indicator Y Axis:
- Trenching Depth Inspection:

- Less than 0.1
- Less than 7

1. High Pressure DC High Voltage Equipment KHHV—5mA/100KV

Main Parameter: 100KV; 5Ma

**Function**:

For High Pressure Submarine Cable and Equipment DC High Voltage Test.



- 2. Insulation Resistance Tester KYORITSU 3125
  - ♦ Function: For Insulation Resistance
  - ♦ Main Parameter: 500V,1000V,2500V,5000V



- 3. Submarine Cable Fault Detector Equipment ST-400E/ST-3000
  - Function:
    For Submarine Power Cable Fault
    Detection

♦ Main Parameter:

Survey distance of both ends is 10m, relative difference is less than  $\pm 2\%$ 



- 4. Fiber Optical Fusion Splicer Type-39
  - ♦ Function: For Optical Fiber Connection



- 5. Optical Time-Domain Reflectometer AQ7275
  - ♦ Function: For Optical Fiber Fault Detection, Light Attenuation Survey
  - Aain Parameter: Loss and Breakpoint Survey (0~100km)



### **Company Qualification**





#### High-Tech Enterprise Certificate

#### **Business License**

### **Company Qualification**

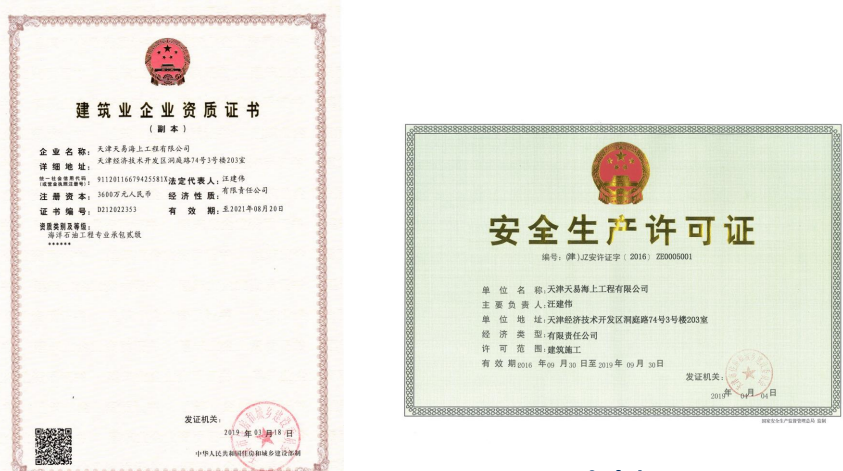
DNV·GL	DNV·GL	
MANAGEMENT SYSTEM CERTIFICATE	MANAGEMENT SYSTEM CERTIFICATE	MANAGEMENT SYSTEM
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4-5-304, No. 199 Haiyuan Road, TEDA, Tianjin, China, 300457 he sites as mentioned in the appendix accompanying this certificate	East 4-5-304, No. 199 Halyuan Road, TEDA, Tianjin, China, 300457 and the sites as mentioned in the appendix accompanying this certificate	East 4-5-304, No. 199 Haiyuan Road, TEDA, Tianjin, China, 300457
been found to conform to the Quality Management System standard: <b>0 9001:2015/GB/T 19001-2016</b>	has been found to conform to the Environmental Management System standard: ISO 14001:2015	and the sites as mentioned in the appendix accompanying this certificate has been found to conform to the Occupational Health and Safety Management System standard:
certificate is valid for the following scope:	This certificate is valid for the following scope:	ISO 45001:2018
		This certificate is valid for the following scope:
vision of Pipeline Installation Services; Provision of Installation, missioning and Services for Electric Instruments, Mechanical and trical Equipment and Ship Equipment; Provision of Equipment and arial Purchasing Services for Engineering Project	Provision of Pipeline Installation Services.	Provision of Pipeline Installation Services
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**ISO 9001** Quality Management **System** Certificate

**ISO 14001 Environmental** Management **System** Certificate

OHSAS 45001:2018 Occupational Health & Safety Management System Certificate

### **Company Qualification**



#### Professional Contracting for Offshore Oil Engineering

Safety Production License

#### **Submarine Pipeline Installation Achievement**

No.	Project	Work Scope	Duration	Client
1	Boxi and Gaoshaling Treatment Plant Pipeline Landing Project	Recycling of 600m pipeline, sealing pipeline ends, Pipeline abandonment of 8 " and 12 " pipeline, 150m dismantlement and recycling, end sealing at site.	2018.11	CNOOC
2	Zhejiang Petrochemical Co., Ltd. Ma Mu & Yu Shan islands submarine pipelines installation project	Horizontal Pipe Lifting; Inclined Riser Integrally Lifting and Overall Lower Down Work after Tie-In; Two Crude Oil Submarine Pipelines, One Natural Gas Pipeline Landing Point 150m Long Trench Flushing Work.	2018.4~2018.5	CNOOC
3	Philippines 20MW [Net] Steam Turbine Genset Project	Installation of 115m water intake pipe and 94m drainage pipe, pipe diameter is DN1000mm, material is Q235B.	2017.11~2018.5	Jiangsu Power Design Institute Co., Ltd.
4	Juehuadao Island Submarine Pipeline Project	Total length is about 7km, submarine water supply pipelines installation; pipe diameter is DN200mm, material is HDPE.	2017.7	Huludao & Juehuadao IsaInd Development Company
5	Hebei Province CFD Chemical Industrial Area Submarine Pollution Drainage Pipeline Laying Project	Onshore pipeline 0.2km, offshore pipeline 1.37km; Pipeline procurement, anticorrosion, onshore and offshore pipeline and pile installation, pre- trenching, backfilling, hydrotesting.	2017	Tangshan CFD Yongtai Industrial Co., Ltd.

#### **Submarine Pipeline Installation Achievement**

No.	Project	Work Scope	Duration	Client
6	Weizhou 12-2 Oilfield Phase II Development Project	Measurement, prefabrication and installation of submarine pipeline expansion bend, damaged flat pipe section cutting, replaced flat pipe section prefabrication and installation. Specific work includes: welding procedure qualification, underwater measurement of expansion bend, welding prefabrication of expansion bend and flat pipe, NDT inspection and installation, pigging pressure test, etc.	2016.11	Guangzhou Salvage Bureau of the Ministry of Transport
7	Liaobin Submarine Waste Drainage Pipeline Laying	9.4KM DN:1016, Pipeline, Diffuser and Baffle Installation, Post-trenching and Backfilling etc.	2016.5~2016.7	Liaobin Developme nt Area
8	Tanzania Submarine Pipeline Installation	2.2km Shallow Water Pipeline Installation, Pre/post- trenching etc.	2014.5~201547	PetroChina
9	Tanzania Submarine Pipeline Installation	3km Shallow Water Pipeline Installation, Pre/post-trenching etc.	2013.8~2013.11	PetroChina
10	Hainan Yuedong Submarine Pipeline Installation	38km Submarine Pipeline Installation, Pre/post-trenching, Backfilling, Jacket and Riser Installation, Hydrotesting etc.	2011.32012.9	Tincy Energy Group
11	Zhaodong Oil Field Submarine Pipeline Installation	9.6km Submarine Pipeline Installation, Pre/post-trenching, Backfilling, Jacket & Riser Installation, Hydrotesting etc.	2010.6-2010.10	PetroChina
12	Liaohe Oil Field Submarine Pipeline Repairing Project	Pipeline Suspension Section Piling and Sand Damping Treatment	2009.10~2009.11	Liaohe Oil Field

#### **Submarine Pipeline Installation Achievement**

No.	Project	Work Scope	Duration	Client
13	JZ9-3 West Submarine Pipeline Installation Project	1.7km Submarine Pipeline Installation, Riser and Spool Fabrication and Installation, Post-trenching, Hydrotesting etc.	2009.06~2009.08	CNOOC
14	Jidong Oil Field 1-3 Island Submarine Pipeline Installation Project	16km Submarine Pipeline Installation Pre/post-trenching, Backfilling, Site Reinstatement Riser Installation, Hydrotesting etc.	2009.03~2009.06	PetroChina
15	Jidong Oil Field 1-2 Island Submarine Pipeline Installation Project	Pipeline Prefabrication(7.6km), Installation, Pre/post- trenching, Backfilling, Site Reinstatement, Jacket & Riser Installation, Temporary Building, Pipeline Landing, Site Service etc.	2008.03~2008.07	PetroChina
16	Dagang Oil Field Submarine Pipeline Project	4.2km Pipeline Prefabrication and Installation, Pre/post- trenching, Backfilling, Site and Temporary Building, pulling and landing, site service etc.	2007.05~2007.11	PetroChina
17	Indonesia SES Gas Pipeline Project	Pipeline Landing Approach Pre-trenching, Backfilling, Site and Temporary Building, Pulling and Landing, Site Service etc.	2005.08~2006.04	COOEC
18	Liaohe Submarine Pipeline Project	7km Submarine Pipeline Offshore and Onshore Installation, 3 Sets of Riser Installation, Post-trenching and Hydrotesting.	2005.04~2005.08	PetroChina
19	LD Submarine Pipeline Shore Approach Project	900m Trench Blasting, Trench Bottom Leveling and Backfilling, Pulling and Landing, Site Building and Backfilling.	2004.02~2004.07	COOEC
20	Hangzhou Bay Submarine Pipeline Shore Approach Project	3 Pipeline of 30"/28"/10", total 7Km Pipeline Transportation, Welding, Inspection, Hydrotesting, Installation, Site Assistance and Service etc.	2003.09~2004.02	SINOPEC

#### Submarine Cable Exposing and Suspending Repairing Achievement

No.	Project	Work Scope	Duration	Client
1	Yuedong Oilfield Submarine Cable Exposing Repairing Project	Submarine Cable Exposing Repairing	2019.9	Tincy Energy Group
2	Yuedong Oil Field Submarine Cable Repairing	Submarine Cable Cracking Repairing	2014~2015	Tincy Energy Group
3	Yuedong Oil Field Submarine Pipeline Repairing	Submarine Pipeline Exposing Repairing	2013~2015	Tincy Energy Group
4	Zhaodong Oil Field Submarine Pipeline and Cable Repairing	Submarine Pipeline Exposing, Cable Cracking Repairing	2011~2013	Roc Oil
5	Hainan 8 Submarine Pipeline Repairing	Submarine Pipeline Exposing and Suspending Repairing	2009.9	PetroChina
6	Nanpu Oil Field Submarine Pipeline Repairing	Submarine Pipeline Exposing and Suspending Repairing	2008.10	PetroChina
7	Chenghai Submarine Pipeline Exposing Repairing	Chenghai Submarine Pipeline Exposing Repairing	2007.8	PetroChina
8	Pinghu Submarine Pipeline Repairing	Submarine Pipeline Crack Repairing	2002.6~2002.7	COOEC

#### **Submarine Cable Installation Achievement**

No.	Project	Work Scope	Duration	Client
1	Huludao Submarine Optical Cable Laying	13km Submarine Optical Cable Laying: 24 Cores, 13km	2017.4	Hluludao Juehuadao Tourism Adminisration
2	Yuedong Oil Field Submarine Cable Repairing	3 Cable, 5 Crack Point Repairing	2014.4	Tincy Energy Group
3	Quanzhou Petrochemical Submarine Cable Laying	2 Cable, total 13km, 35KV Cable Laying	2012.11	PetroChina
4	Zhaodong Oil Field Submarine Cable Laying & Repairing	P4-CEP and P3-CEP Cable Repairing CEP- Transformer Station, 4km, 35KV Cable Laying	2012.4- 2012.5	Roc Oil
5	Zhaodong Oil Field Submarine Cable Repairing	P6-CEP Cable Repairing	2010.1	Roc Oil
6	JZ9-3 Oil Field Submarine Cable Laying	3 Cable, total 3.6km, 10KV Composite Cable Laying	2009.8	CNOOC
7	LD 5-2 Oil Field Submarine Cable Laying	4 Cable, total 9km, 35KV Composite Cable Laying	2007.7	CNOOC
8	SZ36-1 Oil Field Submarine Cable Laying	3 Cable, total 15km, 35KV Composite Cable Laying	2002.1	CNOOC

#### Submarine Pipeline Pre/Post-Trenching Achievement

No.	Project	Work Scope	Client	Duration
1	Liaobin Submarine Waste Drainage Pipeline Laying	9.4km Post-trenching, DN:1016mm, Bury Depth: 2.0m	2016.7~2016.8	Liaobin Development Area
2	Yuedong Oil Field Submarine Pipeline Laying	38km Post-trenching, Max DN: 559mm, Bury Depth: 1.5m	2011.8,2012.7	Tincy Energy Group
3	Zhaodong Oil Field Submarine Pipeline Laying	10km Post-trenching, Max Size: 455mm, Bury Depth: 1.5m	2010.6~2010.9	PetroChina
4	JZ9-3 West Submarine Pipeline Post-trenching	1.7KM Submarine Pipeline Post- trenching	2009.08~2009.08	CNOOC
5	Jidong Oil Field No.1-3 Island Submarine Pipeline Post-trenching Project	16km Submarine Pipeline Post- trenching	2009.05~2009.06	PetroChina
6	Jidong Oil Field No.1-2 Island Submarine Pipeline Post-trenching Project	7.6km Submarine Pipeline Post- trenching	2008.06~2008.07	PetroChina
7	Weizhou Submarine Pipeline Post- trenching Project	28km Submarine Pipeline Post- trenching	2008.05~2008.06	CNOOC
8	Dagang Oil Field Post Trenching Project	4.2km Submarine Pipeline Post- trenching	2007.10~2007.11	PetroChina
9	Indonesia SES Gas Pre-trenching Project	3km Submarine Pipeline Pre-trenching	2005.08~2006.04	COOEC

#### Offshore Lifting Facility Installation, Jacket and Platform Fabrication and Installation

No.	Project	Work Scope	Duration	Client
1	Yuedong Oil Field A1\A2 Platform Bumper Repairing	4 Bumpers Design, Fabrication, Installation and Jacket Anode Repairing etc.	2013.8	Tincy Energy Group
2	Yuedong Oil Field Bumper Repairing	Design, Fabrication and Installation of Bumpers between Platform	2012.10	Tincy Energy Group
3	JZ 9-3 West Riser, Spool Fabrication and Installation	2 Sets of Riser, Spool Fabrication and Installation	2009.07~2009.10	CNOOC
4	Jidong Nanpu Oil Field No.1-3 Island Jacket, Spool, Riser Fabrication and Installation	4 Sets of Jacket, Spool, Riser Fabrication and Installation	2009.03~2009.06	Petro-China
5	Jidong Nanpu Oil Field No.1-2 Island Jacket, Spool, Riser Fabrication and Installation	4 Sets of Jacket, Spool, Riser Fabrication and Installation	2008.03~2008.05	PetroChina
6	Dagang Oil Field Jacket, Spool, Riser Fabrication and Installation	1 Set of Jacket, Spool, Riser Fabrication and Installation	2007.06~2007.08	PetroChina
7	SZ36-1 Transformer Lifting Project	Platform Transformer Replacement	2007.03~2007.04	CNOOC
8	Liaohe Oil Field Jacket, Spool, Riser Fabrication and Installation	1 Set of Jacket, Spool, Riser Fabrication and Installation	2005.06~2005.09	PetroChina



# Thank You I

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