

Paris, July 25, 2013



### **Safe Harbor**

his presentation contains both historical and forward-looking statements. These forward-looking statements are not based on historical facts, but rather reflect our current expectations concerning future results and events and generally may be identified by the use of forward-looking words such as "believe", "aim", "expect", "anticipate", "intend", "foresee", "likely", "should", "planned", "may", "estimates", "potential" or other similar words. Similarly, statements that describe our objectives, plans or goals are or may be forward-looking statements. These forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause our actual results, performance or achievements to differ materially from the anticipated results, performance or achievements expressed or implied by these forward-looking statements. Risks that could cause actual results to differ materially from the results anticipated in the forward-looking statements include, among other things: our ability to successfully continue to originate and execute large services contracts, and construction and project risks generally; the level of production-related capital expenditure in the oil and gas industry as well as other industries; currency fluctuations; interest rate fluctuations; raw material, especially steel as well as maritime freight price fluctuations; the timing of development of energy resources; armed conflict or political instability in the Arabian-Persian Gulf, Africa or other regions: the strength of competition: control of costs and expenses: the reduced availability of government-sponsored export financing; losses in one or more of our large contracts; U.S. legislation relating to investments in Iran or elsewhere where we seek to do business: changes in tax legislation, rules, regulation or enforcement; intensified price pressure by our competitors; severe weather conditions; our ability to successfully keep pace with technology changes; our ability to attract and retain qualified personnel; the evolution, interpretation and uniform application and enforcement of International Financial Reporting Standards, IFRS, according to which we prepare our financial statements as of January 1, 2005; political and social stability in developing countries; competition; supply chain bottlenecks; the ability of our subcontractors to attract skilled labor; the fact that our operations may cause the discharge of hazardous substances, leading to significant environmental remediation costs; our ability to manage and mitigate logistical challenges due to underdeveloped infrastructure in some countries where we are performing projects.

Some of these risk factors are set forth and discussed in more detail in our Annual Report. Should one of these known or unknown risks materialize, or should our underlying assumptions prove incorrect, our future results could be adversely affected, causing these results to differ materially from those expressed in our forward-looking statements. These factors are not necessarily all of the important factors that could cause our actual results to differ materially from those expressed in any of our forward-looking statements. Other unknown or unpredictable factors also could have material adverse effects on our future results. The forward-looking statements included in this release are made only as of the date of this release. We cannot assure you that projected results or events will be achieved. We do not intend, and do not assume any obligation to update any industry information or forward looking information set forth in this release to reflect subsequent events or circumstances.

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## Second Quarter 2013 Highlights

#### Financials

- **Revenue** grew by 18.1%<sup>(1)</sup>, to €2.4 billion
- Group Operating margin<sup>(2)</sup> at 10.0%
- **Net income** grew 19.4%<sup>(1)</sup>, to €162.4 million
- **EPS**<sup>(3)</sup> grew 17.8%, to €1.35 per share
- €15.2 billion backlog, with €2.8 billion order intake

#### **Achievements**

- Solid margins in both segments
- First projects completed for Deep Orient vessel
- Portfolio diversification maintained:
  - Iracema Sul, Brazil: Flexible pipes for the pre-salt
  - Pacific LNG, Canada: Early involvement, know-how intensive
  - P-76 FPSO, Brazil: Engineering & Integration of topsides

<sup>(1)</sup> year-on-year

<sup>(2)</sup> from recurring activities

<sup>(3)</sup> diluted Earning Per Share: 124,410,586 outstanding shares



### 1. 2Q 2013 Operational & Financial Highlights



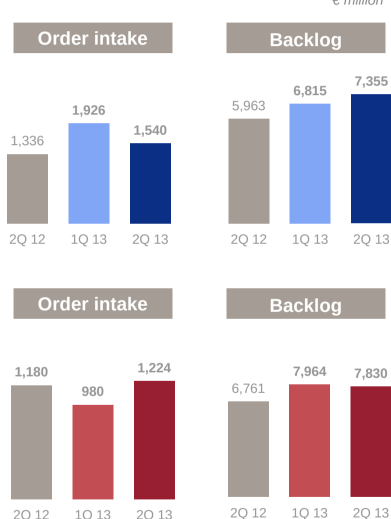
### **Second Quarter Order Intake**

Subsea

- Iracema Sul pre-salt flexible pipes, Brazil
- South White Rose Extension field, Canada
- Egina umbilicals & flexible pipes, Nigeria
- Exxon Mobil Julia EPCI, US Gulf of Mexico
- Snøhvit CO<sub>2</sub> project, Norway

#### Onshore/Offshore

- Bahrein refinery brownfield for third SRU<sup>(1)</sup>
- P-76 FPSO, Brazil
- Pacific LNG FEED, Canada
- Zhuhai Purified Terephthalic Acid plant, China
- Yamal LNG, Russia, early works





<sup>(1)</sup>Sulfur Recovery Unit

5 Second Quarter 2013 Results

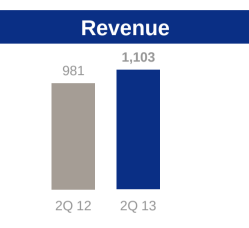
€ million

### **Second Quarter Subsea Operations**

€ million

#### Engineering / Procurement ramp-up on large, new projects

- Moho Nord, Congo
- Sapinhoa flexible pipes supply, Brazil
- Quad 204, UK
- Bøyla, Norway
- Julia, US Gulf of Mexico

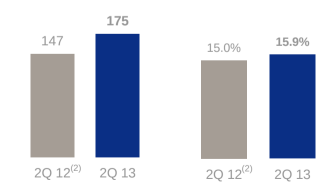


#### 2013 offshore operations on-going

- Åsgard subsea compression, Norway
- Golden Eagle, UK
- Brynhild, Norway
- GirRI phase 2, Angola
- Liuhua, China

#### Vessel utilization rate: 84%

#### **Operating Income & Margin<sup>1</sup>**



(1) from recurring activities(2) restated



### **Second Quarter Onshore/Offshore Operations**

Upstream

- Lucius Spar, US Gulf of Mexico
- Malikai TLP, Malaysia
- Upper Zakum EPC 1, Abu Dhabi
- Aasta Hansteen Spar, Norway

#### Gas, LNG & FLNG

- Petronas FLNG, Malaysia
- Prelude FLNG, Australia
- Other FLNG FEEDs, Australia/Asia

#### Refining

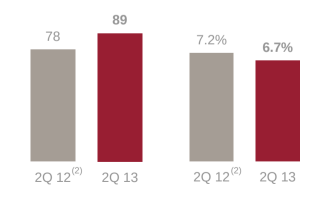
- Burgas refinery, Bulgaria
- Jubail refinery, Saudi Arabia
- Algiers refinery, Algeria

#### Petrochemicals

- Ikra vinyl plant, Russia
- Etileno XXI, Mexico



#### **Operating Income & Margin<sup>1</sup>**



(1) from recurring activities(2) restated



### **Group Financial Highlights**

€ million	<b>2Q 12</b> <sup>(1)</sup>	2Q 13	Year-on-year change
Revenue	2,052.2	2,423.6	+18%
EBITDA <sup>(2)</sup>	257.3	294.4	+14%
EBITDA Margin	12.5%	12.1%	
Operating Income <sup>(3)</sup>	207.3	242.0	+17%
Operating Margin <sup>(3)</sup>	10.1%	10.0%	
Non-Current Operating Result	(3.0)	-	
Financial Result	(18.9)	(10.7)	
Income / (Loss) before Tax	185.4	231.2	
Effective Tax Rate	26.3%	29.3%	
Net Income	136.0	162.4	+19%
Diluted Earning Per Share <sup>(4)</sup>	1.14	1.35	+18%

<sup>(1)</sup> restated

<sup>(2)</sup> calculated as operating income from recurring activities before depreciation and amortization

<sup>(3)</sup> from recurring activities

<sup>(4)</sup> diluted number of shares: 124,410,586 outstanding shares



## Cash flow

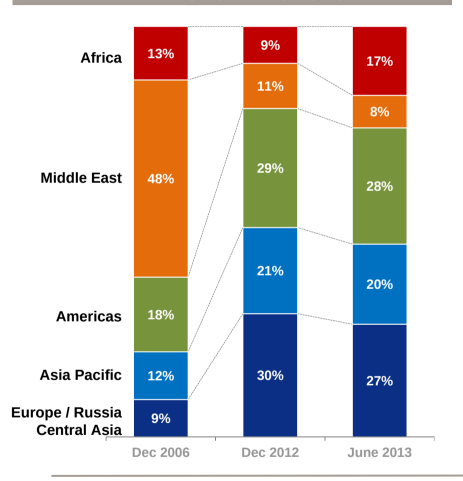
€ million	3 Months	
Net Cash Position as of March 31, 2013	(90.9)	
Cash Generated from / (Used in) Operations	257.7	-
Change in Working Capital Requirements	(75.1)	-
Capital Expenditures	(170.8)	1
Dividends paid	(186.0)	
Other including FX Impacts	(6.1)	
Net Cash Position as of June 30, 2013	(271.2)	

- Better balance between spending on existing projects and contract advances
- Strong capex ramp-up of €282 million for 1H13
- Dividend amount grew by nearly 8%
- €17 million share buybacks during 2Q13 and €108 million over the last 12 months

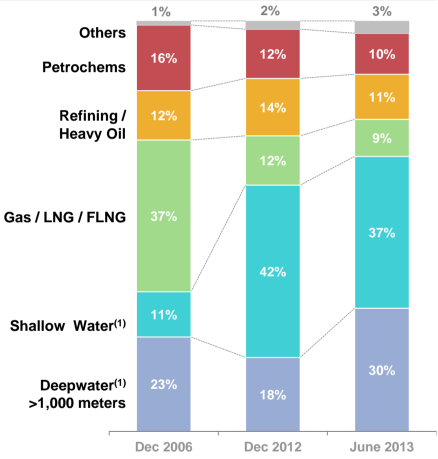


## Backlog Analysis

**Backlog by Geography** 



### Backlog by Market Split



(1) Includes offshore platforms and subsea projects



Backlog as of:

December 2006: €10.3 billion December 2012: €14.3 billion

June 2013: €15.2 billion

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### **Diversified Backlog by Contract Size and Type**

#### Subsea

- €7.4 billion backlog
- Moho Nord added over €1billion, our largest project
- Next largest projects:
  - Iracema Sul, Brazil
  - Mariscal Sucre, Venezuela
  - Quad 204, UK
- Over 15 projects in €100 350 million
- ~70 projects in €10 100 million

#### **Onshore & Offshore**

- €7.8 billion backlog
- Largest projects:
  - Prelude FLNG, Australia
  - Etileno XXI, Mexico
  - Martin Linge, Norway

- ~15 projects in €100 600 million
- Over 50 projects in €10 100 million





€ million	Subsea	Onshore / Offshore	Group
2013 (6 months)	1,938	2,453	4,391
2014	2,485	3,136	5,621
2015 and beyond	2,932	2,241	5,173
Total	7,355	7,830	15,185

<sup>(1)</sup> Backlog estimated scheduling as of June 30, 2013

# 2013 Full Year Objectives Maintained<sup>(1)</sup>

- Group revenue growing 11% to 16% to between €.1 and €.5 billion
- Subsea revenue growing to between €4.3 and 4.6 billion, with operating margin<sup>(2)</sup> around 15%
- Onshore/Offshore revenue growing to between €4.7 and €5.1 billion, with operating margin<sup>(2)</sup> between 6% and 7%

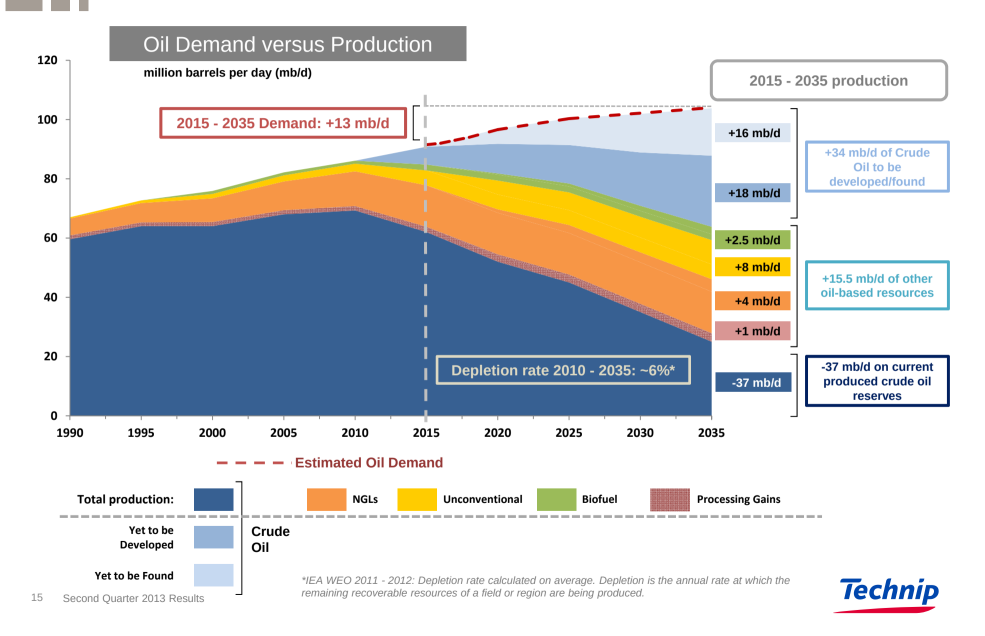
<sup>(1)</sup> year-to-date exchange rates <sup>(2)</sup> from recurring activities



### 2. Key Developments & Outlook



### **Solid Fundamentals for Oil & Gas Industry**



### **Business Environment**

#### North America

- Upswing in US Gulf of Mexico
- US shale gas driving downstream investments and LNG FEEDs
- Upgrades & brownfield prospects

#### North Sea

- High level of subsea awards continues
- Larger & more complex projects
- Increase in platform activity

#### Middle East

Sustained volume of activity
Good opportunities offshore, subsea & downstream

#### Africa

- Momentum building in West Africa subsea
- New discoveries to drive future onshore & offshore developments

#### Asia Pacific

- Emerging deeper water prospects
- GDP growth drives refining, petrochemicals and fertilizer investments
- New Australian gas projects continue, onshore developments less certain



#### Latin America

- Growing visibility in Brazil with post-salt & pre-salt developments
- Technology choices & necessary assets

#### 16 Second Quarter 2013 Results

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### Momentum in West Africa Longer Term Prospects in East Africa

Lagos

Dande

Luanda (

Lobito –

Accra

#### **Investment in Ghana**

- Jubilee: stand-out fast-track deepwater project
- Jubilee 1A: follow-up
- Technip-GNPC Engineering: 70/30 Joint Venture



#### Experience in Angola

- Currently executing GirRi, phases 1 & 2
- Leadership of flagship Pazflor and Block 31 development
- Joint ventures in engineering, manufacturing and logistics
- Substantial umbilicals carousel upgrade ongoing

#### Major projects won in 1H13

#### Congo, Moho Nord:

- Technip's largest EPCI project
- Deep to shore with G1200 vessel
- Supply of flexible pipes and umbilicals
- Leverage of our vertical integration
- Local fabrication of steel structures

#### Nigeria, EGINA:

- Umbilicals & flexible pipe supply
- 200 km offshore Port Harcourt
- Water depth from 1,150 to 1,750 meters

Order Intake: ~ €1.5 billion for 1H 2013



- Ongoing FEED for subsea production architecture design
- Regional Headquarter / Operating centers
- Manufacturing plant (umbilicals)
- Logistic base

Port Harcourt

Spoolbase



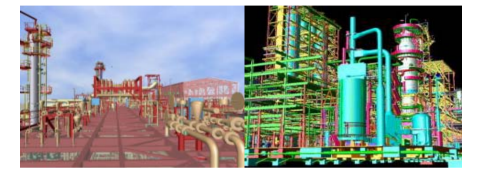
### **Early Involvement in Projects**

#### **FEED** scope

- Optimize clients' requirements / specifications
- Define breakdown of work packages
- Assess schedule and cost

#### **Recent FEEDs won**

- Mosaic Fertilizer, USA
- Forest BtL, Finland
- BG Trunkline LNG, USA
- Pacific NorthWest LNG, Canada
- Mozambique Subsea



### Ongoing EPC projects where Technip had early involvement

- Etileno XXI, Mexico
- Burgas refinery, Bulgaria
- PMP, Qatar
- Upper Zakum EPC 1, Abu Dhabi
- Aasta Hansteen Spar, Norway
- Petronas FLNG 1, Malaysia
- Prelude FLNG, Australia
- Julia field, US Gulf of Mexico
- Jubail refinery, Saudi Arabia





To Deliver Sustainable & Profitable Growth

Well diversified, profitable backlog

Key differentiating assets

Technology

**Execution capability** 

**Vertical integration** 

National content







### 3. Annex



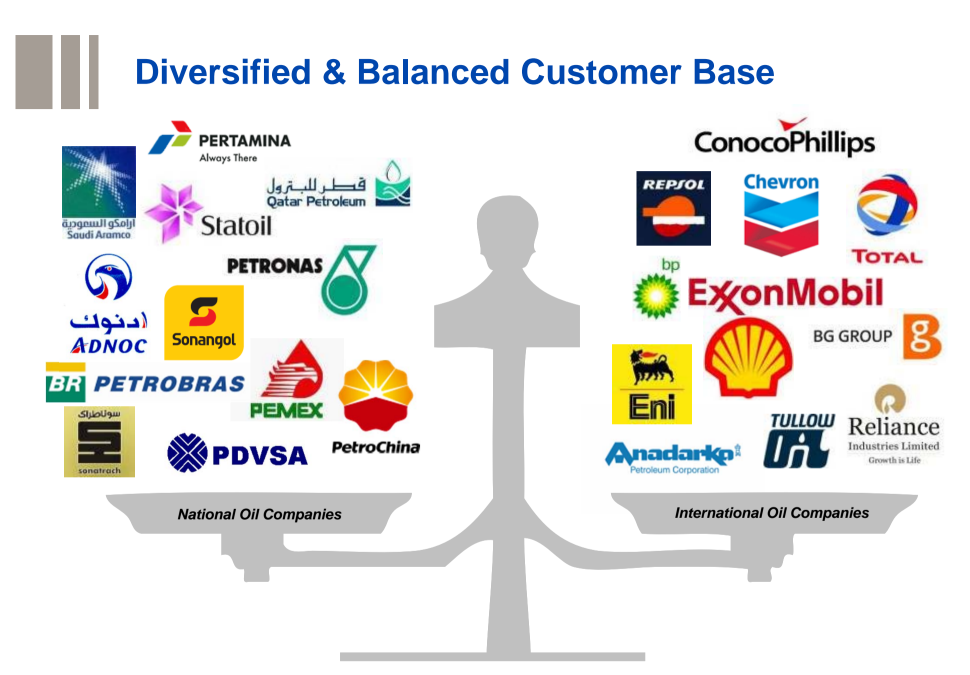
# A World Leader Bringing Innovative Solutions to the Energy Industry

- A world leader in project management, engineering and construction for oil & gas, chemicals and energy companies
- Revenues driven by services provided to clients Onshore/Offshore and Subsea
- Around 38,000 people in 48 countries
- 2012 Revenues: €8.2 billion; Operating margin<sup>(1)</sup> of 10% for the 4<sup>th</sup> year



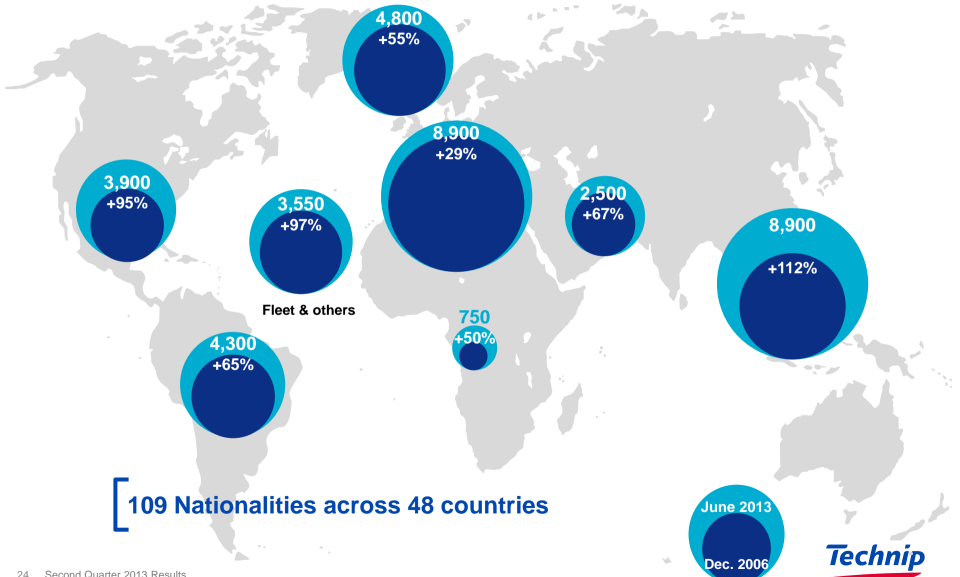


<sup>(1)</sup> From recurring activities





### Around 38,000 People Throughout the World, **Growing Close to Clients**



### A World Leader Bringing Innovative Solutions to the Oil & Gas Industry



- Worldwide leadership
- Unique vertical integration
  - R&D
  - Design & Project Management
  - Manufacturing & Spooling
  - Installation
- First class assets and technologies
  - Technologically Advanced Manufacturing plants
  - High performing vessels
  - Advanced rigid & flexible pipes
  - Very broad execution capabilities

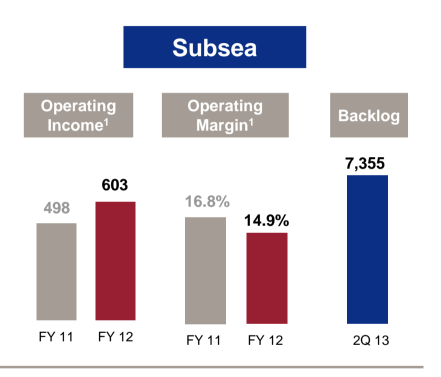


- Proven track record with customers & business partners
  - Engineering & construction
  - Project execution expertise
  - Early involvement through conceptual studies and FEEDs
- Knowhow
  - High added-value process skills
  - Proprietary platform design
  - Own technologies combined with close relationship with licensors
- Low capital intensity

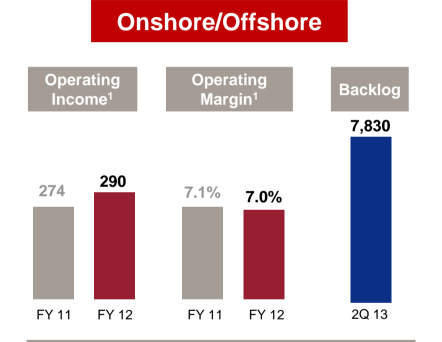


### Two Complementary Business Models Driving Financial Structure and Performance

€ million



- Capital intensive: fleet and manufacturing units
- Vertical integration from engineering to manufacturing & construction



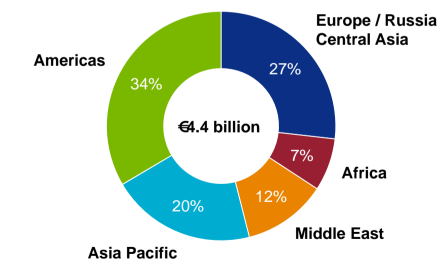
- Negative capital employed: low fixed assets
- High degree of outsourcing & subcontracting



<sup>(1)</sup> from recurring activities

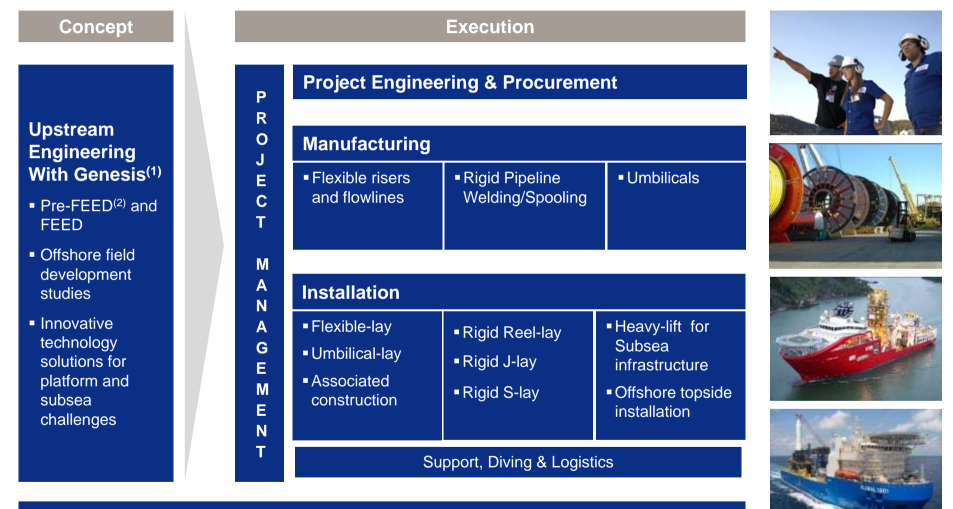
### First Half 2013 Revenue Split by Geography







### Subsea Vertical Integration: Customer Support from Concept to Execution



R&D, Proprietary Software & Hardware

<sup>(1)</sup> Genesis Oil & Gas Consultants, a wholly owned subsidiary of Technip

<sup>(2)</sup> FEED: Front End Engineering Design

28 Second Quarter Results 2013



### Delivering Best-for-Project Solutions Through Genesis



- Genesis: A wholly owned subsidiary of Technip
- Provide independent, early phase engineering support to concept selection
  - Fixed and floating platform configuration and selection
  - Subsea architecture development and component selection
- Provide subsea engineering services from FEED through execution and operation
  - Project management / engineering management
  - Flow assurance
  - Deepwater expertise
  - Subsea production systems
  - Pipelines & risers
  - Risk & integrity management

### **Over 1,300 dedicated Engineers and Designers**

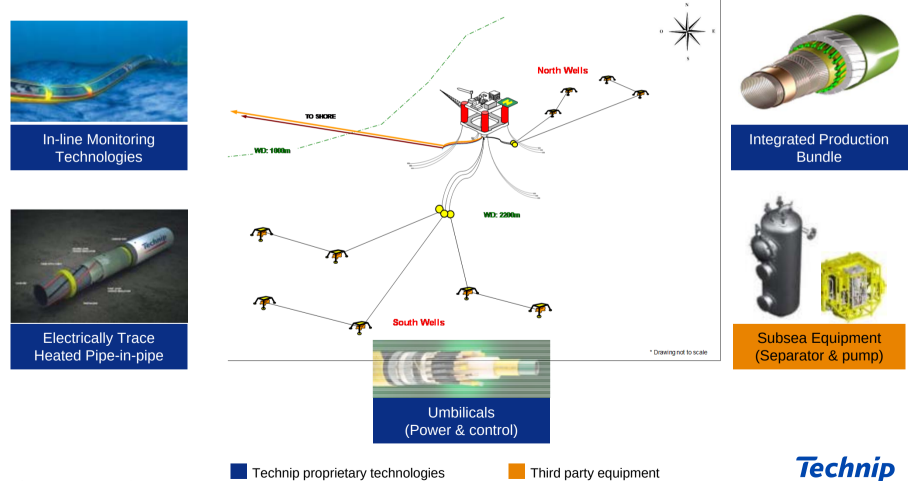


# Providing Innovative Solutions for Offshore & Subsea Developments

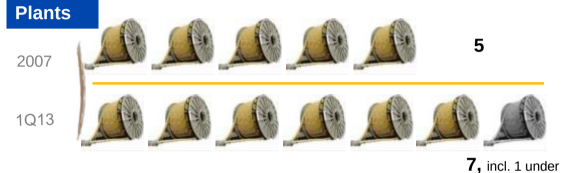


### Well-head to Platform: Optimizing Subsea Field Architecture

Integrating our subsea proprietary technologies and offshore platform knowhow with third party processing equipment to provide innovative development solutions



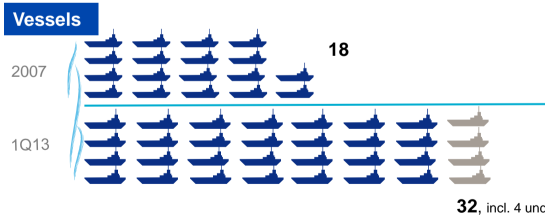
### **Investment in Key Subsea Assets**



construction

#### New long-term charters







**32**, incl. 4 under construction



As of June 30, 2013

## New Asset Delivery in 2013



- Flexible pipelay & construction vessel dedicated to the Asia Pacific market
- Performed successfully on the Åsgard and Goliat projects in Norway
- Heads to Asia this Autumn

- Flexible & rigid pipelay vessel with high transit speed to be deployed on projects worldwide
- Handed over to Technip after successful sea trials
- Pipelay trials scheduled end of 2013
- First projects in Gulf of Mexico in the Autumn

- High-end flexible manufacturing plant dedicated to pre-salt development
- Initial start-up at end of 2013
- Plant construction & machinery delivery on-going and on time
- >150 employees gaining experience at Vitória



### **Flexible Pipe Manufacturing Plants**

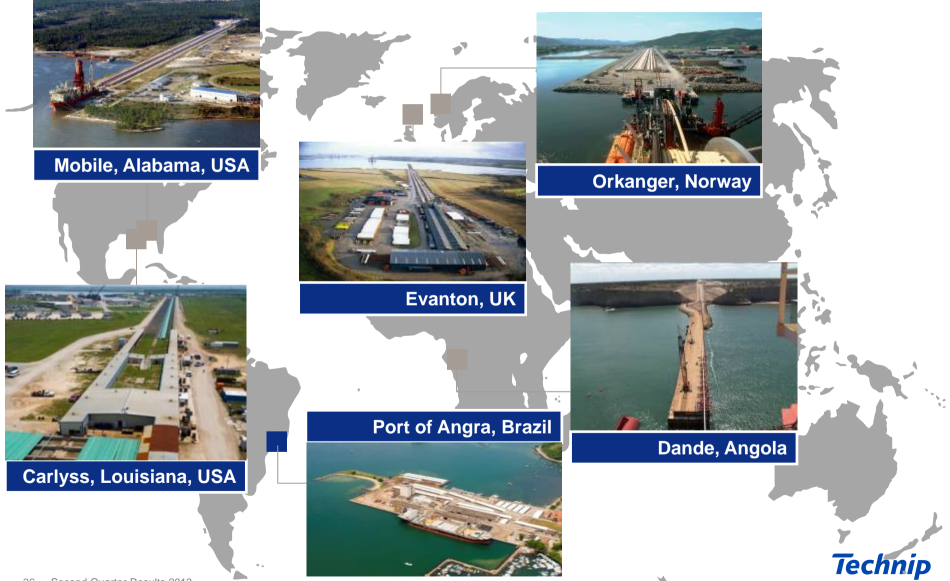


Technip

### **Umbilicals Manufacturing Plants**



### **Offshore Manufacturing & Logistic Bases**



# High Performing Fleet of 32 Vessels<sup>1</sup>

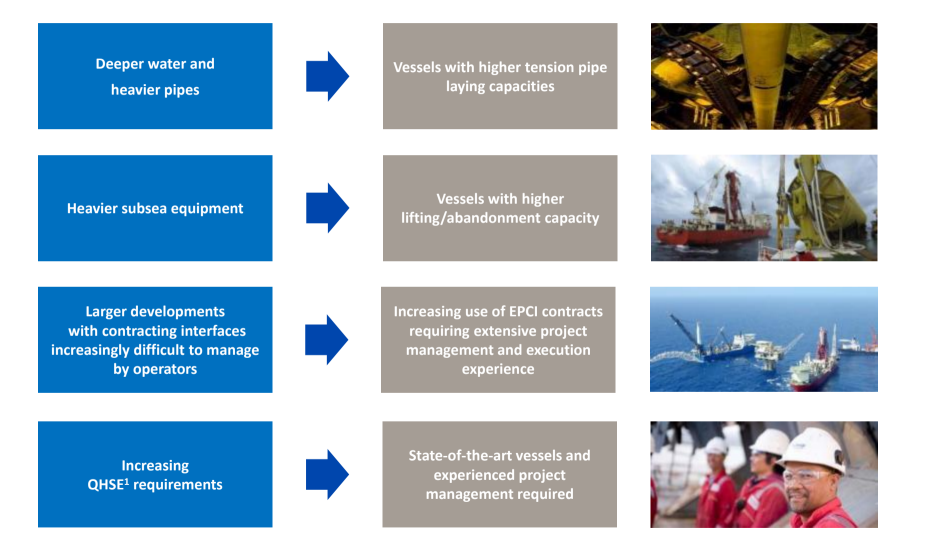


<sup>1</sup> As of June 30, 2013

<sup>2</sup> Vessels under construction



# **Ultra-Deepwater Challenges**







## Helping Clients to Develop Ultra-deepwater Fields

### Technip

- Geographical footprint covers key subsea markets worldwide (engineering, sales & business development, yards, spoolbases, flexible & umbilical plants)
- Track record in engineering & project management of complex projects
- Financial strength to endorse large contract responsibility



- Installation capabilities for Ultra-Deepwater
- Extensive track record of fabrication and installation of heavy and specialized pipelines
- Capabilities for remote areas lacking infrastructure, thanks to liftable reel-lay system



Unique set of capabilities for ultradeepwater market:

- Experienced engineering & project management
- High capacity vessels
- State-of-the-art laying technologies (J-, Reel-, S- and Flex-Lay)
- Logistic and construction network (yards, plants)
- Sales & business development network



# **Commercial Alliance with Heerema**

- 5-year worldwide alliance agreement combining capabilities for EPCI projects in ultra-deepwater
- Working together through ad-hoc JV, consortiums or subcontract arrangements to best answer client requirements
- Alliance effective immediately on an exclusive basis
- First successes expected in 2013/2014, with offshore phases in 2015 and beyond



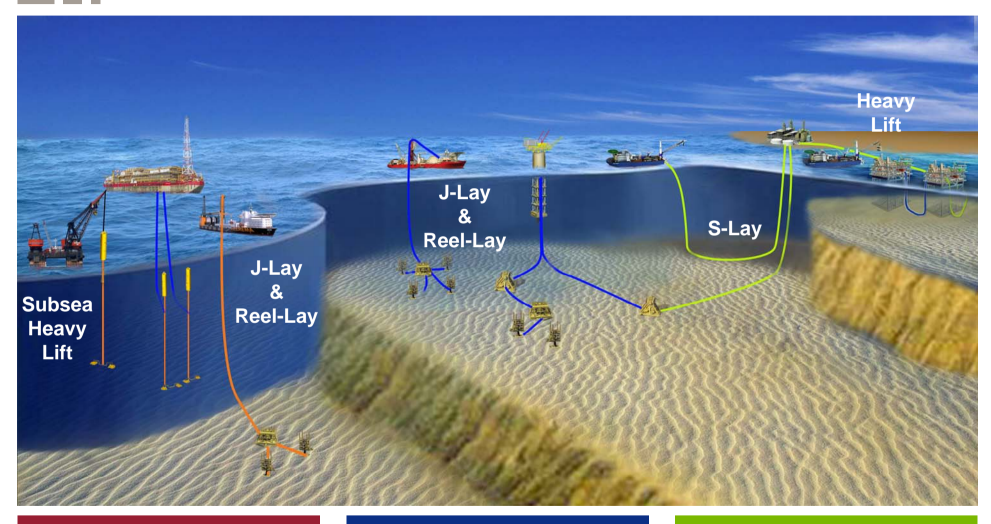








# **Very Broad Execution Capabilities in Subsea**



Ultra-deep water infield lines (Very high tensions: alliance with Heerema)

Deepwater infield lines

**Deep-to-shore** 



# **Onshore/Offshore Key Markets**

#### **Onshore Downstream Unique Position**



Petrochemical & Ethylene



Refining





Floating LNG



Spar



LNG & GTL



Fertilizer



Fixed platform

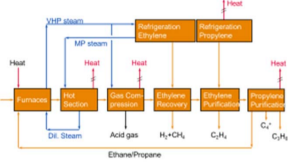


FPSO



# **Technology Strength Diversifies Our Revenue**





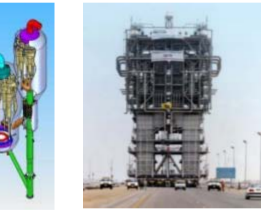
 Licensed proprietary technologies chosen at early stage of projects

#### <US\$5 million\*

#### \* Project size order of magnitude

- Process design packages / engineering to guarantee plant performance
- Assistance to plant start-up and follow-up during plant production

#### <US\$50 million\*



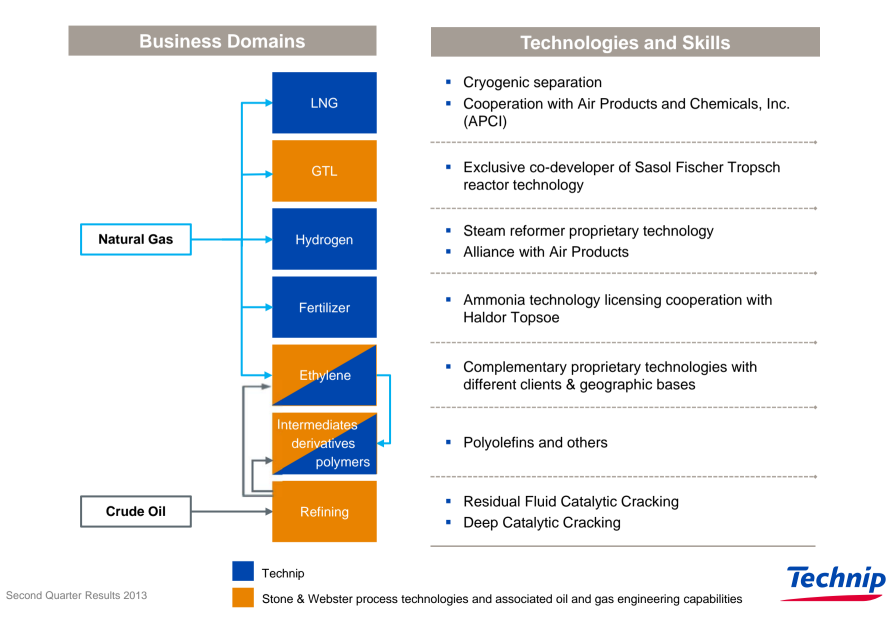
 Design, supply and installation of critical proprietary equipment

#### ~US\$50 million\*



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### Stone & Webster Process Technologies: Enhanced Portfolio of Downstream Technologies



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## Technip Stone & Webster Process Technology Leading Position in Growing Markets

	Strong Track Record	Recent Key Projects
S&W Ethylene	<ul> <li>~35% installed capacities with ~120 references</li> <li>~25% of licensing over the past 10 years</li> </ul>	<ul> <li>CP Chem cracker, USA</li> <li>Braskem Comperj petrochemical complex, Brazil</li> </ul>
Technip Ethylene	<ul> <li>~25% of installed capacities over the past 10 years including 7 EPC</li> </ul>	<ul> <li>Braskem / Idesa Ethylene XXI, Mexico</li> <li>Reliance cracker, India</li> </ul>
Petrochemicals	<ul> <li>Leading position around key proprietary technologies<sup>1</sup> through Badger JV</li> </ul>	<ul> <li>EBSM<sup>1</sup>: El Dekila Egyptian Polystyrene Prod. Co., Egypt</li> <li>Cumene: Lihuayi Weiyuan Chemical Co. Ltd., China</li> </ul>
GTL	<ul> <li>Strong track-record and technology partnership with Sasol</li> </ul>	<ul> <li>Sasol Uzbekistan GTL, Uzbekistan</li> <li>Sasol Oryx plant, Qatar</li> </ul>
Refining	<ul> <li>Resid FCC<sup>2</sup>: world leader, &gt;75 references</li> <li>DCC<sup>2</sup>: unrivalled performance, &gt;10 references</li> </ul>	<ul> <li>Resid FCC<sup>2</sup>: Takreer, UAE</li> <li>DCC<sup>2</sup>: Petro-Rabigh, Saudi Arabia &amp; IRPC, Thailand</li> </ul>
Hydrogen	<ul> <li>World leader with ~40% market share, inc. alliance with Air Products, &gt;240 references</li> </ul>	<ul> <li>McKee &amp; Memphis refineries, USA</li> <li>Petrochina Chengdu refinery, China</li> </ul>

<sup>(1)</sup> Ethylbenzene / Styrene Monomer (EBSM), Cumene, Bisphenol A (BPA)
 <sup>(2)</sup> RFCC: Resid Fluid Catalytic Cracking. DCC: Deep Catalytic Cracking

Technip

### Worldwide Organization Dedicated to Downstream Technologies



#### Technip Stone & Webster Process Technology

- Team of ~1,200 people with specialists from both companies
- Cutting edge technologies in refining, hydrogen, ethylene, petrochemicals & GTL
- ~€400 million of revenue on a pro forma basis
- Why
  - Reinforce Technip's position as a technology provider to the downstream industry, with positive feedback from clients
  - Additional revenue streams from enhanced technology and high-end proprietary solutions
  - Strengthened commercial relationship with clients at early stages of projects



# FLNG<sup>1</sup>, an Innovative Solution for our Customers

- Floating LNG moving from concept to reality
- 2 facilities under construction after FEED completion
- Several conceptual studies for various clients
- Shell FLNG
  - 15 year master agreement
  - LNG capacity: 3.6 mtpa
  - Prelude FLNG in Australia under construction



- Petronas FLNG
  - LNG capacity: 1.2 mtpa
  - Offshore Malaysia
  - Floating LNG 1 under construction by Technip



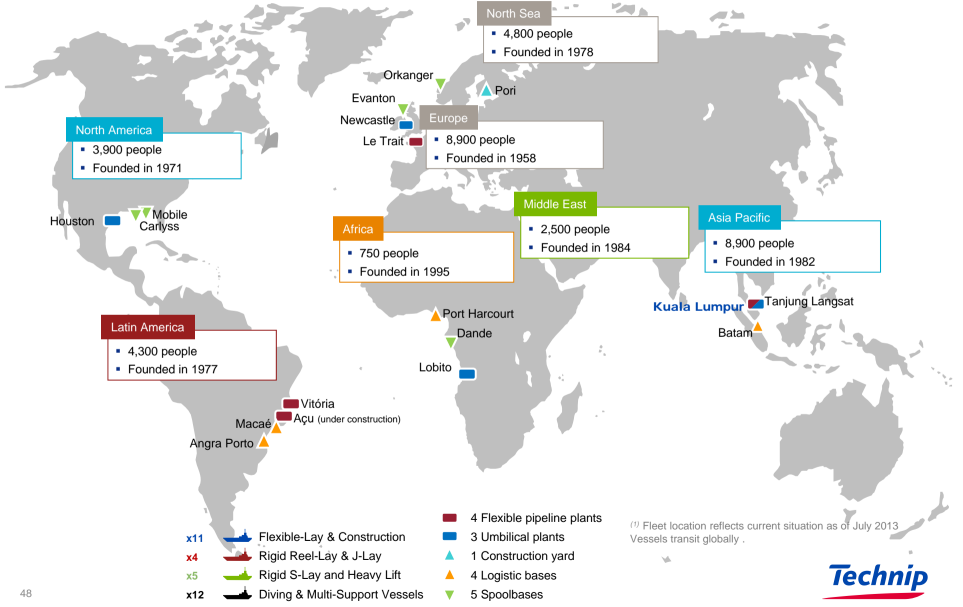
- Petrobras FLNG
  - LNG capacity: 2.7 mtpa
  - Pre-salt basin, Brazil
  - Design competition won by Technip





(1) Floating Liquefied Natural Gas

### Global Business with Unique Multi-Local Footprint<sup>(1)</sup>



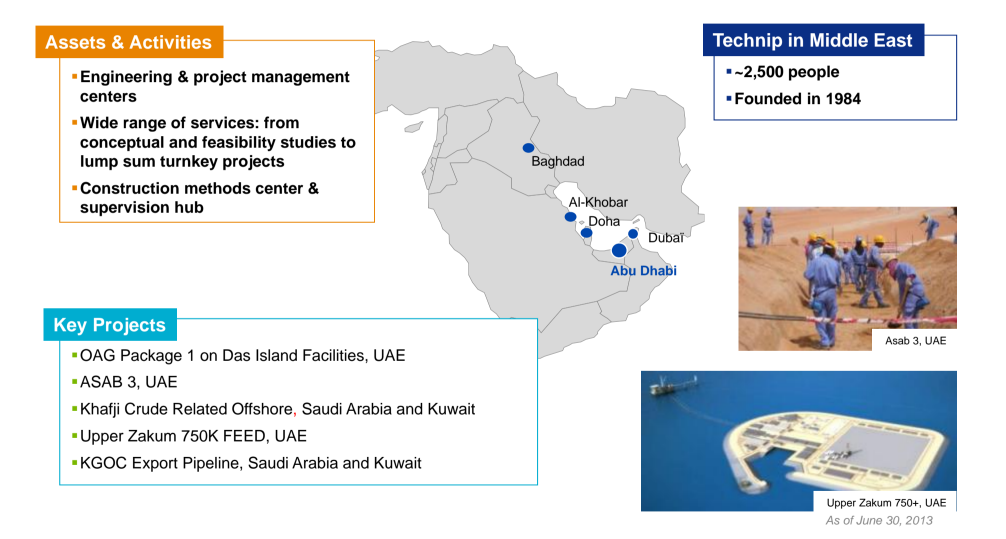
## Asia Pacific: Dedicated Assets for High Potential Market

#### **Assets & Activities Technip in Asia Pacific** Engineering & project management centers ■~8,900 people • Flexible/umbilical manufacturing plant: Asiaflex, Founded in 1982 Malaysia, 1<sup>st</sup> and only one in Asia Logistic base: Batam, Indonesia • Fabrication yard: MHB<sup>1</sup>, Malaysia, with solid platform track record, Seoul New Delhi Vessel Shanghai Mumbai Bangkok Rayong G1201 Deep Orient Chennai Ho Chi Minh City Tanjung Langsat Miri Kuala Lumpur **Key Projects** Singapore Balikpapan Batam Woodside GWF, Subsea, Australia Jakarta Prelude FLNG, Onshore/Offshore, Australia Asiaflex, Malaysia FLNG FEED, Onshore/Offshore, Malaysia Biodiesel plant, Onshore/Offshore, Singapore Perth <sup>1</sup> 8.5% participation **Regional Headquarter** / Operating centers <sup>2</sup> Operating partly in Asia Pacific Flexible & umbilical manufacturing plant As of June 30, 2013 Logistic base

**Technip** 



## Middle East: Largest Engineering Capacity in the Region



Technip

### North America: Solid Reputation With Enhanced Portfolio of Downstream Technologies

#### **Assets & Activities**



### North Sea Canada: Market Leadership in a Growing Market

#### **Assets & Activities**



#### **Key Projects**

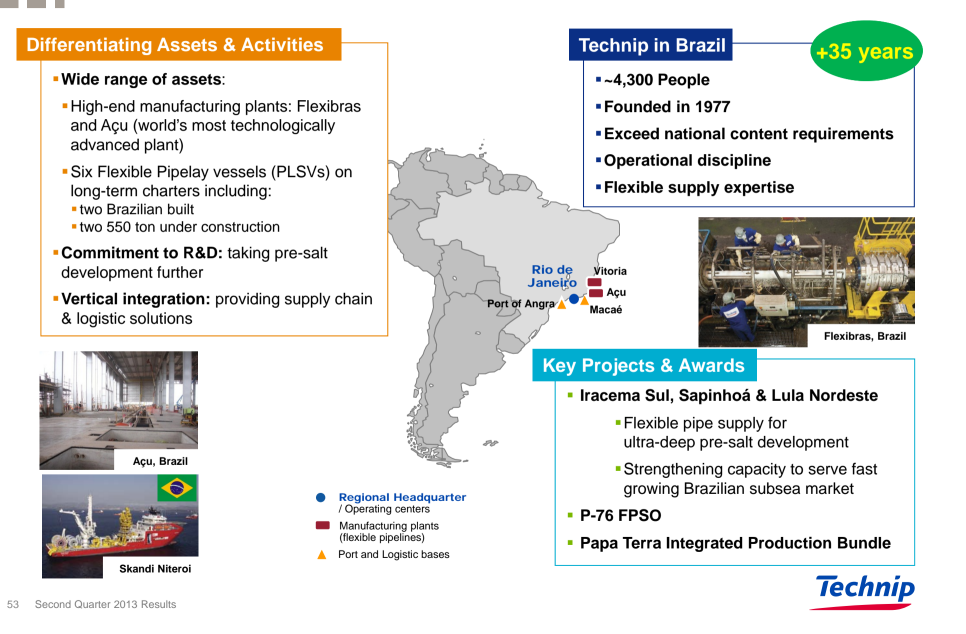
- Quad 204, EPCI, UK
- Islay, ETH-PIP<sup>1</sup> EPCI, UK
- Åsgard Subsea Compression, Norway
- Åsgard Hot Tap, 1<sup>st</sup> remote retrofit tee hot-tap operation, Norway
- Bøyla, PIP<sup>2</sup> EPCI, Norway



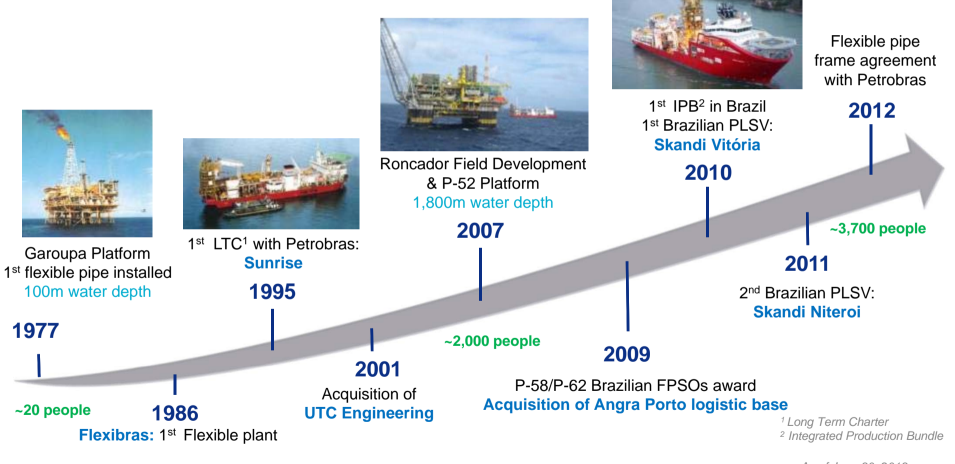
<sup>1</sup> ETH-PIP: Electrically Trace Heated Pipe-In-Pipe <sup>2</sup> PIP: Pipe-In-Pipe Second Quarter Results 2013



# Brazil: Building upon Solid & Profitable Business

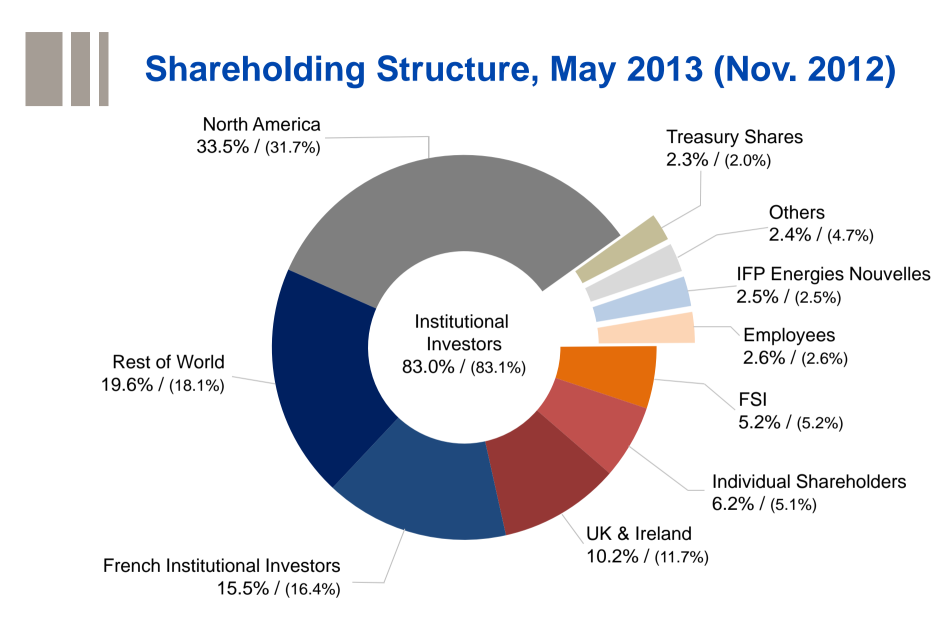


### Technip in Brazil: Steady Development to Provide Unmatched Local Content



As of June 30, 2013





### Listed on NYSE Euronext Paris

Source: Thomson Reuters, Shareholder Analysis, May 2013

Technip



Private Placement Notes: ISIN: FR0010828095









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