

SOBRAX

Oddvar Skjaeveland
CEO & Founding Partner

New investments
opportunities

IGU FLORIPA 2017

May 22nd 2017

Introduction

- The global energy demand is in constant growth
- Natural gas is known as a sustainable energy source
- NG holds a positive environmental profile
- In the form of LNG a winner as energy carrier

An investment case?

- The Energy Sustainability Framework must hold ground

Market review

- Historic development of LNG projects. |
 - Mega size LNG receiving terminals are exciting investment cases
 - Challenging project economics with small – mid size take-off
 - Fit for purpose logistic solution is key to project economics



Courtesy of Zhoushan LNG terminal

Utilization in Europe

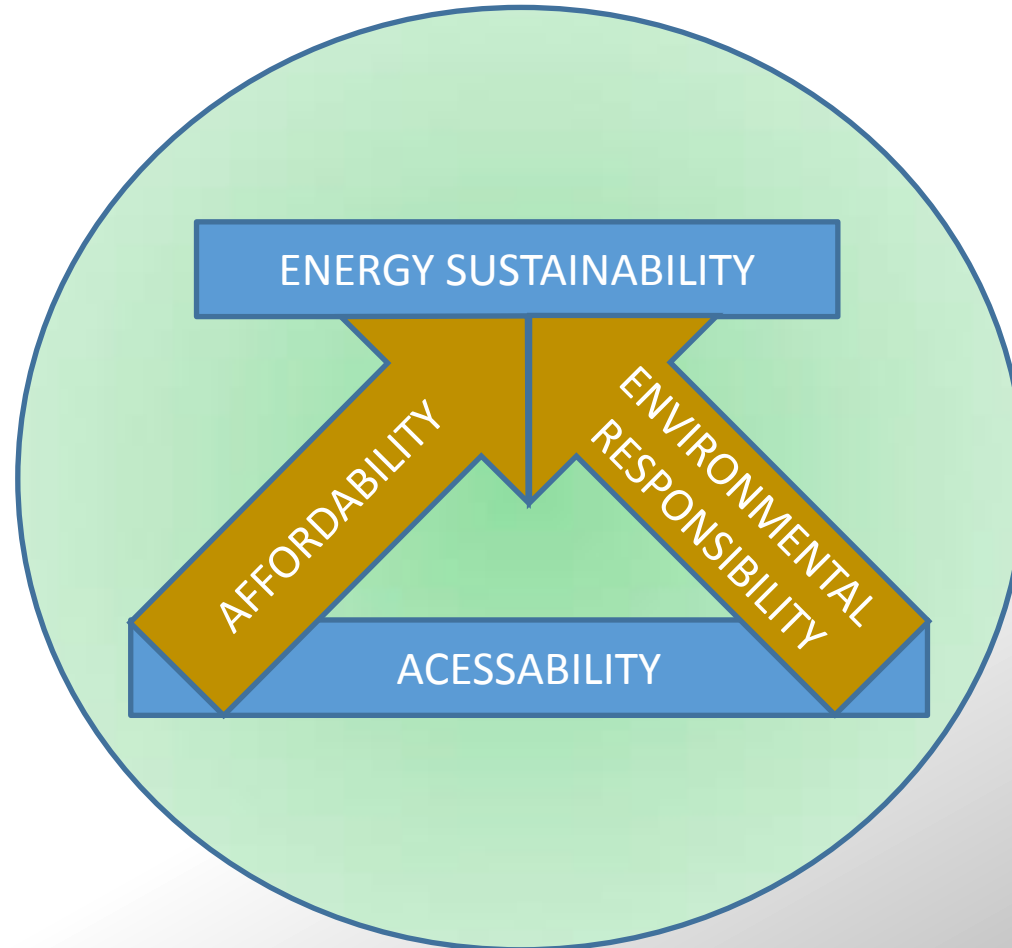
- Europe is picking up strong on utilization of NG as energy source.
- LNG is utilized for all vessel types, public ferries, passenger carriers, tankers, bulk, containerships and more.
- Strong drive within technology development
- Different LNG projects are picking up
 - Industrial and public heating and cooking
 - Thermoelectric powerplants
 - Industrial activities.



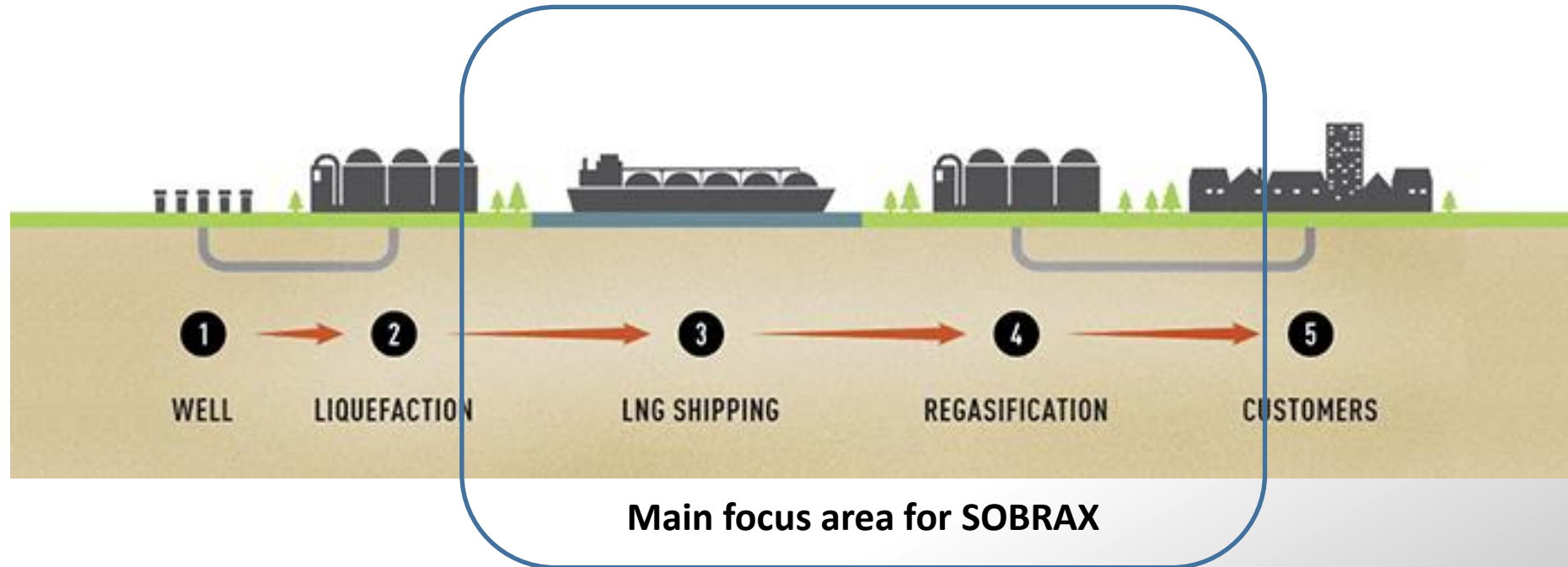
Environmental awareness

- Downscaling projects
 - Challenges in small scale projects sets environment at risk
 - Viable economics for smaller volumes, nursing future growth
 - Flexible for marked adjustments
- LNG is competitive in terms of price, with improved production processes and energy efficiency.
- LNG is the way to strengthen your competitiveness and reduce your emissions.

Energy Sustainability Framework

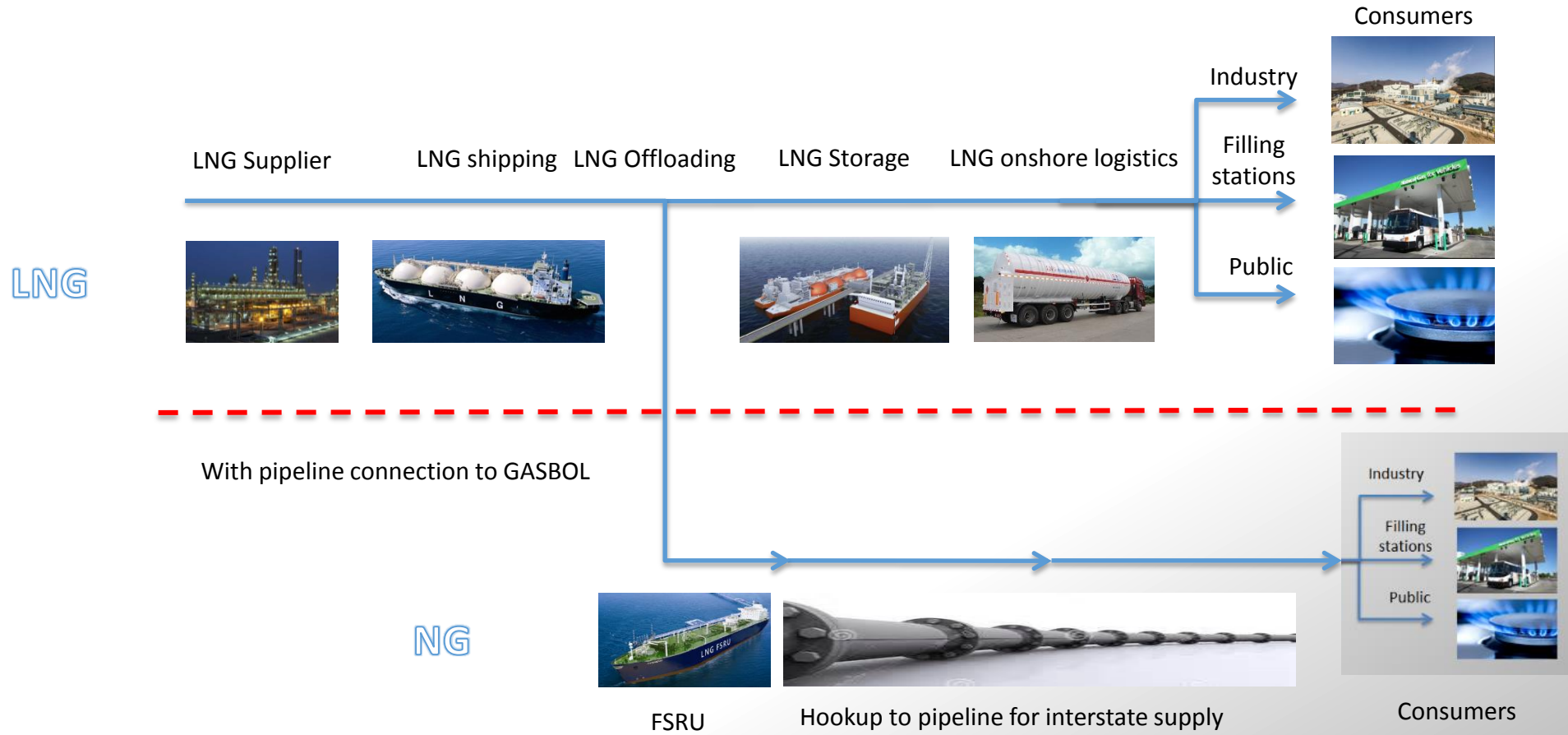


Flow chart LNG Chain



Project in the southern states of Brazil under evaluation

Flowchart LNG/NG distribution



SOBRAX

- Sobrax
 - specializes in scalable energy projects
 - can assist in meeting your energy goals
 - offers LNG delivered to most industrial regions in Brazil

Thank you for the attention

os@sobrax.com - www.sobrax.com