What I Will Talk About

• Who SNC-Lavalin is

• What SNC-Lavalin’s procurement model consists of

• Case study highlighting the value project procurement can bring in achieving project key results and managing project risks
SNC-Lavalin

- Founded in 1911
- A world leader in engineering and construction
- Revenue: $7.2 Billion in 2011
- Backlog: $10.0 Billion
- Permanent offices in more than 30 countries
- Projects in more than 100 countries
- 28,000 staff speaking over 50 languages
2011 Revenues

Diversity by industry segment:
- 27% Infrastructure and Environment
- 15% Hydrocarbons & Chemicals
- 14% Mining & Metallurgy
- 13% Power
- 5% Other Industries
- 7% Infrastructure Concession Investments
- 19% Operations & Maintenance

Diversity by geographic area:
- 56% North America
- 16% Africa
- 9% Europe
- 7% Latin America
- 5% Middle East
- 3% United States
- 3% Asia Pacific
- 1% Other Regions
The Power Group

Our Power Group has 100 years of experience in over 100 countries. Our projects now represent an installed capacity of more than 350,000 megawatts, 110,000 kilometers of transmission and distribution lines, and 1,600 substations around the world.

Brilliant Expansion Project
British Columbia, Canada

AltaLink Southwest Development Project
Alberta, Canada

Becancour Combined Cycle Cogeneration Project
Becancour, Quebec, Canada
Nuclear

- CANDU Nuclear Plants
- Steam Generator Replacements

Point Lepreau Nuclear Generating Station
New Brunswick, Canada

Prairie Island Nuclear Generating Plant
Red Wing, Minnesota

19,400 MW
Transmission and Distribution

- 650+ T&D professionals across Canada, and more than 2,000 worldwide with operating offices in Brazil, the Middle East and India
- Expertise in projects from distribution voltages up to 800 kV AC and +/- 600 kV DC

111,000 KM
Hydro

- 20 turnkey hydroelectric projects
- Designed and managed construction of 50 hydroelectric power stations for total installed capacity of 24,600 MW
- Studied over 150 hydro power stations in Canada and 32 other countries
- Rehabilitated 18 dams and 34 power stations

280,000 MW
Thermal Power

SNC-Lavalin Thermal Power Division Headquarters
Bothell, Washington

Projects on Six Continents
Natural Gas, Renewable Energy, Alternative and Waste to Energy
Permanent Offices in Seattle, Vancouver, BC, Warsaw, Poland and Bangkok, Thailand

48,000 MW

Patnow Project
Konin, Poland

Hadjret en Nouss Project
Algeria
Natural Gas Projects

Portlands Energy Centre
550MW Combined Cycle Power Plant
Toronto, Ontario

Goreway Station
880MW Combined Cycle Power Plant
Brampton, Ontario

Skikda
820MW Combined Cycle Power Plant
Skikda, Algeria

Aughinish
150MW Combined Heat and Power Plant
Askeaton, Ireland
Biomass and Waste-to-Energy Projects

Fibrominn
55MW Biomass (Turkey Litter) Power Plant
Benson, Minnesota

Ridge Generating Station
40MW Wood Waste and Tire-Fueled Power Plant
Lakeland, Florida

Anderson
49MW Wood Waste-to-Energy Power Plant
Anderson, California

Sterling
26MW Tire-Fueled Power Plant
Sterling, Connecticut
Municipal Solid Waste Projects

Brandon
1,000TPD MSW Resource Recovery Facility
Brandon, Florida

Burlington
200TPD Biomass Gasification Facility
Burlington, Vermont

Okahumpka
15MW/530TPD MSW Power Plant
Okahumpka, Florida

Pusan
400TPD MSW Incineration Plant
Pusan, Korea
Coal Projects

Patnow
460MW Lignite Supercritical Thermal Power Plant
Warsaw, Poland

Paiton
800MW Thermal Generating Station
East Java, Indonesia

Genesee
800MW Coal-Fired Thermal Generating Station
Edmonton, Alberta, Canada

Battle River
675MW Thermal Generating Station
Alberta, Canada
Other Projects

Honey Lake
30MW Wood-Fired and Geothermal Power Plant
Wendel, California

10.5MW Landfill Gas Power Plant
Roosevelt, Washington

Corinto
70.5MW Barge Mounted Floating Power Plant
Nicaragua

Atlantic City
200,000 pph District Heating/Cooling Facility
Atlantic City, New Jersey
Industry Leading Installations

Astoria Phase II
Project Finance International
Americas Power Deal of the Year, 2009
Power Magazine Top Gas Plant 2011
ENR New York Award of Merit 2011
## Differentiators in Contracts

<table>
<thead>
<tr>
<th>EPC</th>
<th>vs.</th>
<th>EPCM</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Firm fixed price</td>
<td>• Fixed fee variable cost</td>
<td></td>
</tr>
<tr>
<td>• Firm schedule</td>
<td>• Target schedule (usually bonus to meet/better)</td>
<td></td>
</tr>
<tr>
<td>• Firm performance</td>
<td>• No performance guarantees</td>
<td></td>
</tr>
<tr>
<td>• Wrapped responsibilities for all 3rd party commitment</td>
<td>• Administration rights only for all 3rd party commitments</td>
<td></td>
</tr>
<tr>
<td>• PO’s/payment on our paper</td>
<td>• PO’s/Payments on Owner paper</td>
<td></td>
</tr>
<tr>
<td>• High risk for Contractor</td>
<td>• Lower risk for Contractor</td>
<td></td>
</tr>
<tr>
<td>• Higher CAPEX</td>
<td>• Lower CAPEX</td>
<td></td>
</tr>
<tr>
<td>• Low risk for Owner</td>
<td>• Higher risk for Owner</td>
<td></td>
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</table>
PROJECT PROCUREMENT – THE SNC-LAVALIN MODEL

• All activities related to the acquisition of goods and services from initial requirement identification thru completion of commissioning at site and at warrant expiry.

• Procurement ≠ Only Purchasing!

- Purchase Orders
- Transportation
- Fabrication Inspection
- Site Material Inventory
- Contracts
MAIN OBJECTIVES OF PROJECT PROCUREMENT?

- A clear understanding of requirements are defined
- Strategies have been set for managing risks
- Qualified suppliers are sourced/invited for the bidding process

**Goods and Services:**

- Are obtained at fair and reasonable prices within project budget
- Meet the specified contractual (spec, performance, legal and quality) requirements
- Are delivered in a timely manner as per the project schedule
PROCUREMENT DISCIPLINES

- Site Material Control
- Quality Surveillance & Inspection
- Logistics
- Sourcing
- Purchasing
- Contract Administration
- Expediting

Project Procurement Management
PROCUREMENT DISCIPLINES

- Site Material Control and Management
- Quality Surveillance & Inspection
- Logistics
- Project Procurement Management
- Sourcing
- Purchasing
- Contract Administration
- Expediting
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- Purchasing
Integrated Project Delivery Systems

- **Web Based Project Data Management System (utilizing MS Sharepoint)**
- **PM+**
- **PDM**
- **3D**
- **GPS**
- **Global Procurement System**
- **Primavera Scheduling Software**
- **Prolog**
  - Cost Control Variance and PO/Contract Administration
- **JDE/Oracle**
  - Procure to Pay Accounting Database
- **Engineering Smart Plant 3D or PDS + Others**
Procurement – GPS Tool

- Central repository of all registered vendors worldwide including pre-qualification data that can be used by project (20,000 records)
- Multidimensional analysis of all past purchases / vendor performance evaluations
- State-of-the art technology for e-Sourcing - eRFI/Q/P and Reverse Auctions
- Time-phased view of planned procurement activities on multiple projects

Global Vendor Database

Global Sourcing Knowledge Base

Global Sourcing Planning

Global eSourcing

Global Spend Analysis

Global Sourcing Knowledge Base

Global Sourcing Planning

Global eSourcing

Global Spend Analysis

Central repository of supply market knowledge by Sourcing Family
Procurement – Global Expertise

EXPERTS

- Global Sourcing
- Category Management
- Global Logistics
- Procurement Risk Management
Procurement – Country Sourcing Risk

<table>
<thead>
<tr>
<th>Risk Type</th>
<th>Gross Risk</th>
<th>Residual Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic variables</td>
<td>3.8</td>
<td>1.0</td>
</tr>
<tr>
<td>Local currency appreciation</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Unreliability of financial institutions</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Tax miscalculations</td>
<td>10</td>
<td>1</td>
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<tr>
<td>Political variables</td>
<td>5.4</td>
<td>1.4</td>
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<tr>
<td>Local administration inefficiency</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>Social and political instability</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Corruption</td>
<td>7.5</td>
<td>1</td>
</tr>
<tr>
<td>Legal &amp; Regulatory variables</td>
<td>10.0</td>
<td>3.0</td>
</tr>
<tr>
<td>Import/Export restrictions</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Lack of Intellectual Property Rights protection</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Unreliability of legal system</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Supply chain vulnerability variables</td>
<td>2.7</td>
<td>1</td>
</tr>
<tr>
<td>Poor quality of logistics infrastructures</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Power shortages</td>
<td>7.5</td>
<td>1</td>
</tr>
<tr>
<td>Additional costs and delays in inland transportation and customs</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Insecurity of inland transportation</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Roads, ports, airports closed due to natural hazards</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Typical vendor unreliability variables</td>
<td>8.1</td>
<td>2.0</td>
</tr>
<tr>
<td>Lack of suitably qualified people</td>
<td>7.5</td>
<td>1</td>
</tr>
<tr>
<td>Communication problems (language and behaviour)</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Suppliers lack of transparency</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Irrespective of schedules</td>
<td>7.5</td>
<td>1</td>
</tr>
<tr>
<td>Non-ethical practices in the workplace environment</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Quality problems</td>
<td>7.5</td>
<td>1</td>
</tr>
</tbody>
</table>
Procurement – Spend Analysis Module

Past purchases across SNC-Lavalin are analyzed to find the key suppliers with whom we have experience for specific sourcing categories.
• Volume - Approximately 1.5 Billion
• Types of Products - Fabricated steel / Piping / Pressure vessels, module fabrications

Approaches –
• Direct oversight (live in supplier’s shop during fabrication phase)
• Direct purchase of goods – not through middle man
• Localization of oversight/communication – in house employees
• Documentary Letters of Credit upon achievement of key milestone events
• Take possession of goods EXW and manage freight internally
So how can procurement be the key to project success?

Consider the following:

60% of CAPEX dollars on a self perform project is 3rd Party spends (85% on subcontracted projects)

*You don’t leave that up to chance.*
Case Study – Astoria II

Astoria II Project
575 MW
Combined Cycle Power Plant (total 1150 MW)
Queens, New York, USA
Phase Two – Astoria
Key Factors for Success

• Meeting local/state strict environmental compliance – (site had heavily contaminated soils)
• Achieve better than industry safety record average – (NY known worse than avg industry safety record)
• Maintain labour harmony in a militant union area – develop strong subcontract partner relationships
• Minimize on-site construction due to available footprint
• Do not disrupt the existing Phase I facility or abutting Steinway Piano factory during entire contract period
• Maximize modularization & off site pre-assembly of major equipment
• Maximize cost savings
• Minimize schedule slippage risks – JIT delivery (no onsite storage or laydown...water on three sides)
• Early identification of project issues, risks, mitigations and opportunities
• Planning, planning and planning... did we say planning?
Key Results

- local trade unions concessions - supported offsite maximizing of pre-assembled major equipment and system.
- Configuration/Partnering of HRSG, Pipe Racks and ACC equipment to withstand offsite assembly 1000’s of miles away.
- Partnered with logistics and insurance firms to properly plan for the sophisticated heavy and abnormal load haul/movements
- Coordinated global sourcing of commodities and equipment leveraged from combined procurement events with other in-house SNC-Lavalin projects
- Created strategic supplier agreements configured for shorter than market delivery, JIT delivery management, protected pricing
- Despite a 4 month owner/city permitting delay the project finished on-time (compacted schedule), significantly under budget, achieved the project safety record goals set out and never once disrupted/interfered with local abutting neighbors/business.
- An ecstatic client who achieved all of his goals....as did we!

Little of this was possible without exhaustive pre-planning, flexible engineering, a strong procurement system, tight management of suppliers and outstanding local subcontractor relationships
Astoria II – Innovative Modularization and Prefabrication
Astoria II – Innovative Modularization and Prefabrication
Astoria II – Innovative Modularization and Prefabrication
Astoria II – Innovative Modularization and Prefabrication
Advanced Engineering Tools, Methods, Applications

Collaborate with Engineering & Construction to develop the most comprehensive procurement plan designed to:

1. Build as much offsite as possible to reduce cost
2. Reduce installation footprint
3. Reduce schedule and labor risks
4. Increase quality control
Engineering and Design Enhancements

- Preferred vendor procurement agreements
  - Performance based specifications enable vendor collaboration and provide cost savings
- Modular construction
- Design optimization
What We Discussed

• Who SNC-Lavalin is

• SNC-Lavalin’s procurement model

• The value that a robust project procurement process can provide in managing project risks and achieving project key results.

Hope I left some questions unanswered…