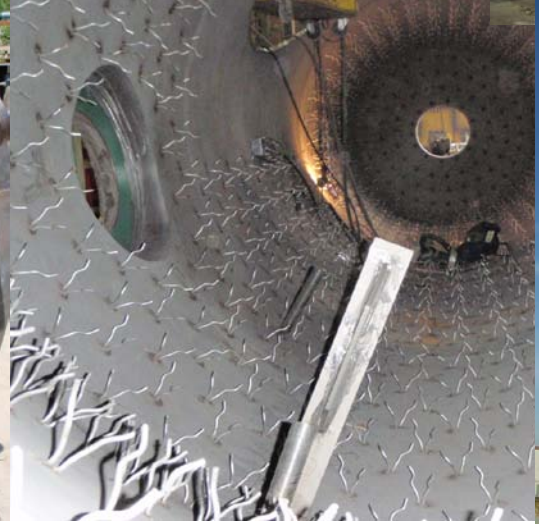
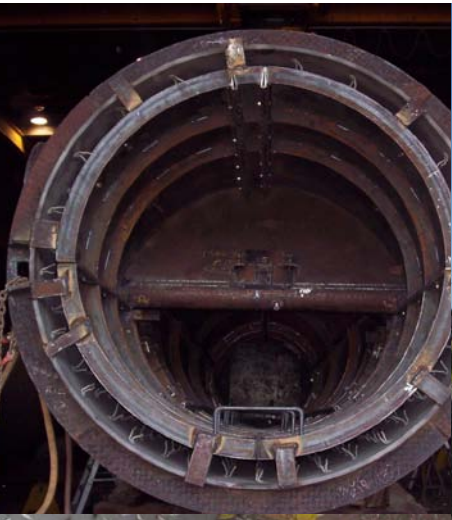




**Excellence in FCC Process Equipments and  
Pressure Vessels Fabrication**









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## Revenues per Industrial Sector for 2010

Refining	99.2%
Other	0.8%

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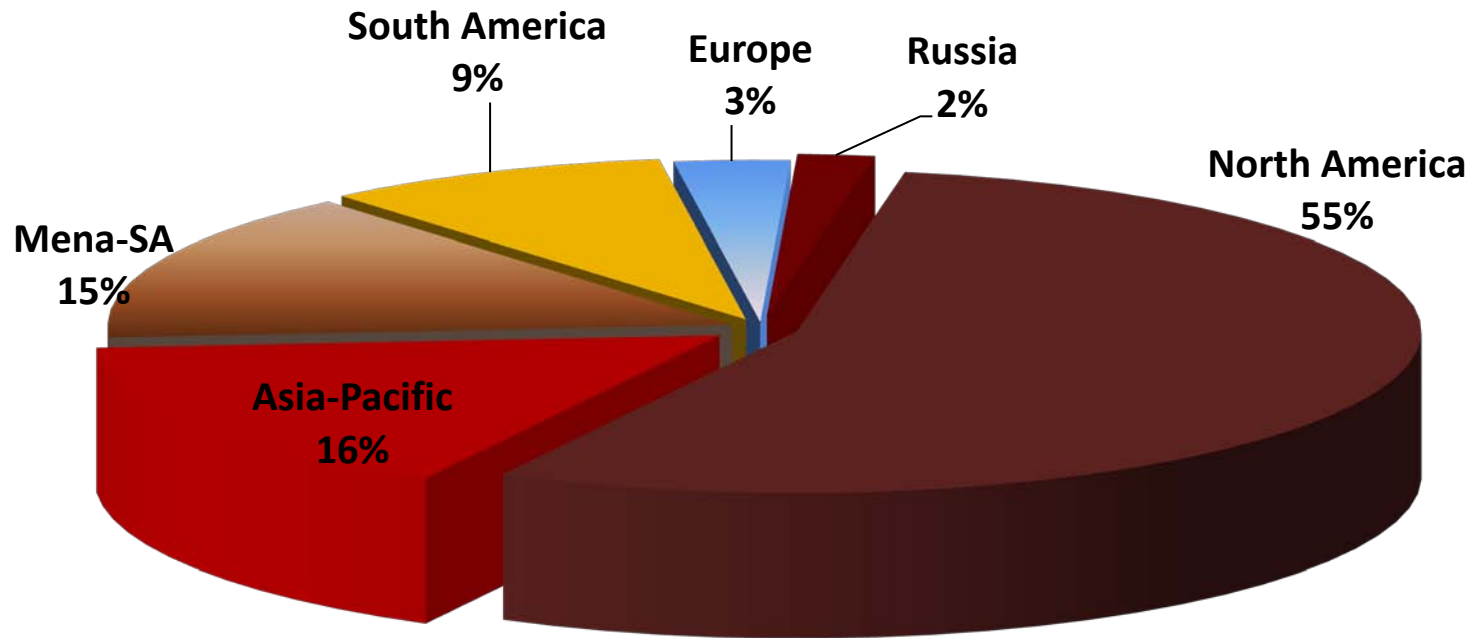
## Revenues per Group of Products Manufactured

FCC Components	92%
<i>Cyclones</i>	74%
<i>Other FCC</i>	26%
Pressure Vessels	8%

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## Revenues per Region (2005-2009)





## Current Work in Progress

<b>Component</b>	<b>End-User</b>	<b>Location</b>
Cyclones, Air Grid, Orifice Chamber, Riser & Flue Gas Line	Shell	Sarnia, Canada
Cyclones, Orifice Chamber	Imperial Oil	Stratchcona, Canada
Flue Gas Line	ExxonMobil	Baton Rouge, USA
Reactor Cyclones	ADNOC	Abu Dhabi
Regen Cyclones	ADNOC	Adu Dhabi
Air Grid	PBF	Paulsboro, USA
Air Grid & Cyclones	Ecopetrol	Colombia
Cyclones & Plenum	ConocoPhillips	Ponca City, USA
Reactor Head	Suncor Energy	Montreal, Canada
Regen Cyclones	Motiva	Convent, USA
Third Stage Separator	ADNOC	Abu Dhabi



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## **In-house Services**

Engineering – Conception and Design

Forming up to 3 inches

Machining

PWHT and Refractory Curing

NDT – PT, MT, Brinell, PMI and Ferrite Control

Erosion Resistant Refractory Lining – Pneumatic rammed and vibrocast

Sand blast and painting

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## Certifications

ISO 9001:2008

ASME Section VIII division I, Section IX

ASME B31.1 – B31.3 – B31.5

CWB / AWS D1.1

NB H, R and U Stamp

ASNT SNT-TC-1A

API 936 Refractory Practitioner

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*\* Authorized Inspection Agency: RBQ Regie du Batiment du Quebec*

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**Workforce by department****Employees**

Current Workforce	130
Production	97
<i>ASME code Welders</i>	<i>45</i>
<i>Refractory</i>	<i>18</i>
QA / QC	7
PEng.	8
<i>Welding Engineers</i>	<i>3</i>
Planning & Drawings	4
G&A	14