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## References List




2009		
	USA	<b>2 N2 Heat Exchangers</b> ASME VIII div. 1 - Site / final user / project: USA
<b>TN International</b>	France	<b>Rechargement de couvercles</b> Buttering on forged pieces  Site / final user / project:
	Germany	<b>Chambre de pré-séchage</b> Drying chamber  Site / final user / project:
	France	<b>Outillage de manutention (cuve EPR)</b> Lifting supports S355 K2G3 Site / final user / project: Nuclear power plant Flamanville, France
2008		
	Switzerland	<b>1 réacteur plaqués d'hydrogénation</b> 1 hydrogenation clad reactor ASME VIII div.1 +PED + SA 516 Gr.70 + 316L weld overlay - 34 000 kg Site / final user / project: Belgium
	Switzerland	<b>1 réacteur plaqués d'hydrogénation</b> 1 hydrogenation clad reactor ASME VIII div.1 + U Stamp + SA 516 Gr.70 + 316L weld overlay - 19 000 kg Site / final user / project: India
<b>CITY GAZ</b>	France	<b>4 Réservoir de stockage Butane/propane (70m3)</b> 4 Gas storage tanks (70m3)  ASME VIII div. 1 Site / final user / project: Nigeria
	USA	<b>2 Broyeurs</b> (Pour Installation combinée avec gazéification du charbon intégrée) <b>2 slag crushers</b> (for IGCC -Integrated gasification combined cycle) ASME VIII div. 1 - Site / final user / project: USA






	Indonesia	<b>Maintenance sur site</b> Shut-down operations  Site / final user / project: Gresik, East Java, Indonesia
	France	<b>Maintenance sur site</b> Shut-down operations  Site / final user / project: Chauny, France
<b>BOCOM INTERNATIONAL</b>	Cameroon	<b>2 colonnes de distillations</b> 2 fractionating columns  ASME VIII div. 1 - SA 516 Gr60 - 19 000 kg. Site / final user / project: Douala, Cameroon
	France	<b>3 Faisceaux pour condenseurs cycliques</b> 3 spare bundles for phthalic anhydride switch condensers  Site / final user / project: Chauny, France
2007		
	France	<b>1 Carcasse moteur</b> Electrical engine component  Site / final user / project: Mulhouse, France
	The Netherlands	<b>1 Réservoir de stockage Co<sup>2</sup> (600m3)</b> 1 Co <sup>2</sup> storage tanks (600m3)  CODAP 2005 - P355 NL2 - 117 000 kg. Site / final user / project: Gellen, The Netherlands
	USA	1 refroidisseur de gaz de synthèse <b>1 Syngas cooler</b>  ASME VIII div.1 + AD - SA 387 Gr11 Cl.2 - 42 000 kg. Site / final user / project: Bay city, TX USA
	France	<b>1 Calandre d'échangeur</b> 1 Manufacture license of special heat exchanger ASME VIII div.1 + SELO - SA 387M Gr11 Cl.1 - 90 000 kg. Site / final user / project: China, China petrochemical Int. Co. Ltd



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





	France	<b>Usinage pièces tuneliers</b> Machining for tunnel boring machines  S355 J2G3 - 118 000 kg Site / final user / project: China
ALSTOM	France	<b>Tubulures d'extraction</b> Extraction pipes  P265 GH - 5050 kg Site / final user / project: France

2006

	France	<b>1 Calandre d'échangeur</b> 1 heat exchanger  ASME VIII div.1 + SELO - SA 387 Gr.11 Cl.1 - 199 000 kg Site / final user / project: China, CNOOC oil and Petrochemical Co. Ltd.
	Switzerland	<b>4 réacteurs plaqués d'hydrogénation</b> 4 hydrogenation cladded reactors  ASME VIII div.1 + U Stamp + SA 516 Gr.70 + 316L weld overlay - 25 000 kg Site / final user / project: Taiwan, Nan Ya.
	France	<b>1 Calandre d'échangeur</b> 1 Manufacture license of special heat exchanger  ASME VIII div.1+ SELO - SA 387 Gr.22 Cl.2 - 193 000 kg Site / final user / project: China, CNOOC oil and Petrochemical Co. Ltd.
	France	<b>1 Calandre d'échangeur</b> 1 Manufacture license of special heat exchanger  ASME VIII div.1+ SELO - SA 387 Gr.22 Cl.2 - 82 000 kg Site / final user / project: China, CNOOC oil and Petrochemical Co. Ltd.
	France	<b>1 Calandre d'échangeur</b> 1 Manufacture license of special heat exchanger  ASME VIII div.1+ SELO - SA 387 Gr.22 Cl.2 - 77 000 kg. Site / final user / project: China, China petrochemical Int. Co. Ltd

## References List



VAI CLECIM SIEMENS	France	<b>Usinage de 8 plateaux de presse</b> Machining of vertical lathe elements  1 C 4.5 - 10 000 kg Site / final user / project: France – Montbrison (42)
	France	<b>Travaux sur tubes d'échangeur</b> Heat exchanger maintenance on site  DESP – Inconel Site / final user / project: France – Varangéville (54)
	France	<b>1 Calandre d'échangeur</b> 1 Manufacture license of special heat exchanger  ASME VIII div.1 + SELO - SA 387 Gr.11 Cl.1 - 137 000 kg. Site / final user / project: China, FUJIAN Petrochemical company Ltd.
	Belgium	<b>2 réservoirs de stockage Co<sup>2</sup> (900m3)</b> 2 Co <sup>2</sup> storage tanks (900m3)  CODAP 2000 - P355 NL2 – 185 000 kg Site / final user / project: France - Montoir De Bretagne (44)
	France	<b>1 Calandre d'échangeur</b> 1 Manufacture license of special heat exchanger  ASME VIII div.1 - SA 387 Gr.11 Cl.1 -57 000 kg Site / final user / project: Elab - EGYPT
	United Kingdom	<b>2 réservoirs de stockage Co<sup>2</sup> (10m3)</b> 2 Co <sup>2</sup> storage tanks (10m3)  ASME VIII div.1 - SA 516 Gr.70 - 8 000 kg Site / final user / project: United Arab Emirates
	France	<b>1 Calandre d'échangeur</b> 1 heat exchanger  ASME VIII div.1 - SA 387 Gr.11 Cl.1 - 114 000 kg. Site / final user / project: China, Dalian Fujia-Dahua Petrochemical Co. Ltd.
FORMOSA PLASTICS Corp.	USA	<b>2 agitateurs pour réacteurs polypropylène</b> 2 spare agitators for PP reactor  ASME VIII div.1 - SA240 TP 304L - 12 000 kg Site / final user / project: Point comfort, TX USA



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	France	<b>Travaux de remise en état de la chaudière Soufre</b> Maintenance on boiler CODAP 2000 - SA 387 Gr.11 Cl.1 Site / final user / project: France – Raffinerie de Provence – La Mède (13)
	France	<b>Outillage de manutention (cuve EPR)</b> Lifting supports S355 K2G3 Site / final user / project: Nuclear power plant Olkiluoto, Finland

2005		
	France	<b>1 Calandre d'échangeur</b> 1 heat exchanger ASME VIII div.1 - SA 387 Gr.11 Cl.1 Site / final user / project: USA
	France	<b>Réparation du four Power Former</b> Repair of the furnace Power Former CODAP 2000 - 5 Cr Site / final user / project: France – Fos-sur-Mer
	France	<b>Changement tubulure réacteur</b> Maintenance of reactor CODAP 2000 - 5 Cr. Site : France – Port Jerome
	France	<b>Corps de filtres</b> Filters ASME VIII Div 1 U.Stamped - SA 105 Site / final user / project: Algeria
	France	<b>1 Calandre d'échangeur</b> 1 heat exchanger AD Merkblatt - SA 387 Gr.11 Cl.1 Site / final user / project: Germany
	India	<b>3 réacteurs tubulaires</b> 3 tubular reactors ASME VII Div 1 - SA 516 Gr70 + Inconel 600 welding overlay Site / final user / project: India

<b>EQUITHERM</b>	France	<b>2 réchauffeurs d'air ambiant gaz-fuel</b> 2 Ambient air fuel gas heaters ASME VII Div 1+ SELO - SA 240 TP 304L Site / final user / project: China
<b>EQUITHERM</b>	France	<b>1 échangeur à air ambiant</b> 1 exchanger of ambient air ASME VIII Div.1 - SA 240 TP 304L Site / final user / project: Algeria

2004		
	France	<b>1 échangeur (boîte de distributions)</b> 1 heat exchanger CODAP 2000 B - SA 387 Gr11 Cl2 + 321 welding overlay Site / final user / project: France – La Mède refinery
	France	<b>1 Calandre d'échangeur</b> 1 heat exchanger ASME VIII Div 1- SA 387 Gr11 Cl2 Site / final user / project: Saudi Arabia
	France	<b>1 Calandre d'échangeur</b> 1 heat exchanger ASME VIII Div 1 - SA 387 Gr11 Cl1 Site / final user / project: China
<b>WEIR ENTROPIE</b>	France	<b>2 Absorption chillers</b> ASME VIII Div 1 - A 516 Gr 60 Site / final user / project: Iran
	France	<b>Filters housing</b> Corps de filtres ASME VIII Div 1 - SA 333 Gr6 Site / final user / project: South Africa
	France	<b>Travaux sur régénérateur et sur tour</b> Maintenance of regenerator CODAP 2000 B Site / final user / project: France – La Mède refinery
<b>WEIR ENTROPIE</b>	France	<b>Sous Traitance pour éléments d'appareils</b> Site: IRAN