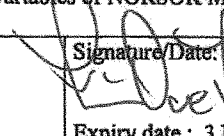

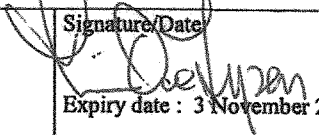

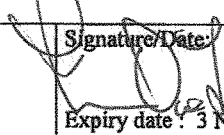

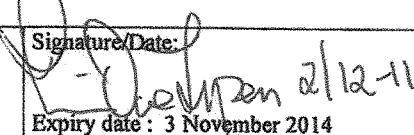

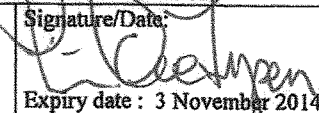
 M.E.G.A. S.p.A.	<b>QTR</b> <b>Qualification Test Record</b> <b>NORSOK M-650</b>				QTR. No.: QTR-Q4
					Rev. No.: 3
Manufacturer Name/address/ Web page:	M.E.G.A. S.p.A. Via Provinciale, Lallio – BERGAMO - ITALY				
Reference standard	NORSOK M-650 Rev.3				
Material designation And MDS No.:	ASTM A182 F44; MDS R14, Rev.3.				
Manufacturing summary and doc No.:	MS F44	Rev. No.: 5			
Products and Manufacturing Process(es):	FORGED VALVES – BODY, FORGED OUTLETS, FORGED FLANGES and FORGED STEEL FITTINGS acc. to ASME B16.11 Close die forging Flow chart MS F44 REV.5 page 2				
Mandatory conditions and sub-contractors:	Heat treatment by : SORBIT Pieces forged as close as possible to final shape				
Other informations:					
<b>Tested and Qualified Thickness and Weight</b>					
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test piece weight kg	Qualified weight kg
Forged valves	554827,554828,554829,554831	78mm	78mm	8,5 kg	17 kg
Forged outlets	555841, 555842	32.5mm	35.75mm	6 kg	12 kg
Forged flanges – flange body	558291,558292,558288,558287	36.5mm	40.15mm	12kg	24kg
Forged flanges – flange hub	558291,558292,558288,558287	80mm	80mm	12kg	24kg
<b>Qualification / Acceptance signatures</b>					
Manufacturer: M.E.G.A. S.p.a.		Prepared by/Date: S. Appiani 30/09/2009		Checked by/Date: M. Arrighi 30/09/2009	
The manufacturer of this QTR are evaluated and found to be in compliance with the requirements of NORSOK M-650 for supply of the above listed products and materials. This acceptance does not exempt any purchaser from his responsibility to ensure that this qualification is valid For his products within the essential variables of NORSOK M-650					
Qualified /Accepted by (company name/address) :			Signature/Date:		
<b>ENERGY PIPING</b> Godviksvingene 174 N-5179 Godvik			 2/12-11 Expiry date : 3 November 2014 (UPDATED INCLUDING FORGED FITTINGS)		

 <b>M.E.G.A. S.p.A.</b>	<b>QTR</b> <b>Qualification Test Record</b> <b>NORSOK M-650</b>				QTR. No.: QTR-Q1
					Rev. No.: 3
Manufacturer Name/address/ Web page:	M.E.G.A. S.p.A. Via Provinciale, Lallio – BERGAMO - ITALY				
Reference standard	NORSOK M-650 Rev.3				
Material designation And MDS No.:	ASTM A182 F51; MDS D44, Rev.3.				
Manufacturing summary and doc No.:	MS F51	Rev. No.: 6			
Products and Manufacturing Process(es):	FORGED VALVES – BODY , FORGED OUTLETS , FORGED FLANGES and FORGED STEEL FITTINGS acc. to ASME B16.11 Close die forging Flow chart MS F51 REV. 6 page 2				
Mandatory conditions and sub-contractors:	Heat treatment by : SORBIT Pieces forged as close as possible to final shape				
Other informations:					
<b>Tested and Qualified Thickness and Weight</b>					
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test piece weight kg	Qualified weight kg
Forged valves	555587,555588,555589,555590	78mm	85.8mm	8,5 kg	17 kg
Forged outlets	555831,555833	32.5mm	35.75mm	6 kg	12 kg
Forged flanges – flange body	557216,557217,557218,557219	36.5mm	40.15mm	12kg	24kg
Forged flanges – flange hub	557216,557217,557218,557219	80mm	88mm	12kg	24kg
<b>Qualification / Acceptance signatures</b>					
Manufacturer: M.E.G.A. S.p.a.		Prepared by/Date: S. Appiani 30/09/2009		Checked by/Date: M. Arrigoni 30/09/2009	
<p>The manufacturer of this QTR are evaluated and found to be in compliance with the requirements of NORSOK M-650 for supply of the above listed products and materials. This acceptance does not exempt any purchaser from his responsibility to ensure that this qualification is valid For his products within the essential variables of NORSOK M-650</p>					
Qualified /Accepted by (company name/address) : <b>ENERGY PIPING</b> Godviksvingene 174 N-5179 Godvik			Signature/Date  Expiry date : 3 November 2014 (UPDATED INCLUDING FORGED FITTINGS)		

 <b>M.E.G.A. S.p.A.</b>	<b>QTR</b> <b>Qualification Test Record</b> <b>NORSOK M-650</b>				QTR. No.: QTR-Q7
					Rev. No.: 4
Manufacturer Name/address/ Web page:	M.E.G.A. S.p.A. Via Provinciale, Lallio – BERGAMO - ITALY				
Reference standard	NORSOK M-650 Rev.3				
Material designation And MDS No.:	ASTM A182 F53; MDS D54, Rev.3.				
Manufacturing summary and doc No.:	MS F53				Rev. No.: 6
Products and Manufacturing Process(es):	FORGED VALVES – BODY, FORGED OUTLETS, FORGED FLANGES and FORGED STEEL FITTINGS acc. to ASME B16.11 Close die forging Flow chart MS F53 REV. 6 page 2				
Mandatory conditions and sub-contractors:	Heat treatment by : SORBIT Pieces forged as close as possible to final shape				
Other informations:					
<b>Tested and Qualified Thickness and Weight</b>					
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test piece weight kg	Qualified weight kg
Forged valves	555409,555408,555407,555406	78mm	78mm	8,5 kg	17 kg
Forged outlets	555834, 555836	32.5mm	35.75mm	6 kg	12 kg
Forged flanges – flange body	558455,558456,558457,558458	36.5mm	40.15mm	12kg	24kg
Forged flanges – flange hub	558455,558456,558457,558458	80mm	80mm	12kg	24kg
<b>Qualification / Acceptance signatures</b>					
Manufacturer: M.E.G.A. S.p.a.		Prepared by/Date: S. Appiani 30/09/2009		Checked by/Date: M. Arrigoni 30/09/2009	
The manufacturer of this QTR are evaluated and found to be in compliance with the requirements of NORSOK M-650 for supply of the above listed products and materials. This acceptance does not exempt any purchaser from his responsibility to ensure that this qualification is valid For his products within the essential variables of NORSOK M-650					
Qualified /Accepted by (company name/address) : <b>ENERGY PIPING</b> Godviksvingene 174 N-5179 Godvik			Signature/Date:  Expiry date : 3 November 2014 (UPDATED INCLUDING FORGED FITTINGS)		

 M.E.G.A. S.p.A.	<b>QTR</b> <b>Qualification Test Record</b> <b>NORSOK M-650</b>				QTR. No.: QTR-Q10
					Rev. No.: 3.
Manufacturer Name/address/ Web page:	M.E.G.A. S.p.A. Via Provinciale, Lallio – BERGAMO - ITALY				
Reference standard	NORSOK M-650 Rev.3				
Material designation And MDS No.:	ASTM A182 F55; MDS D54, Rev.3.				
Manufacturing summary and doc No.:	MS F55	Rev. No.: 5			
Products and Manufacturing Process(es):	FORGED VALVES – BODY , , FORGED OUTLETS , FORGED FLANGES and FORGED STEEL FITTINGS acc. to ASME B16.11 Close die forging Flow chart MS F55 REV. 5 page 2				
Mandatory conditions and sub-contractors:	Heat treatment by : SORBIT Pieces forged as close as possible to final shape				
Other informations:					
<b>Tested and Qualified Thickness and Weight</b>					
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test piece weight kg	Qualified weight kg
Forged valves	555273, 555274,555275,555276	78mm	78mm	8,5 kg	17 kg
Forged outlets	555837,555838	32.5mm	35.75mm	6 kg	12 kg
Forged flanges – flange body	558316,558317,558318,558319	36.5mm	40.15mm	12kg	24kg
Forged flanges – flange hub	558316,558317,558318,558319	80mm	80mm	12kg	24kg
<b>Qualification / Acceptance signatures</b>					
Manufacturer: M.E.G.A. S.p.a.		Prepared by/Date: S. Appiani 30/09/2009		Checked by/Date: M. Arrigoni 30/09/2009	
<p>The manufacturer of this QTR are evaluated and found to be in compliance with the requirements of NORSOK M-650 for supply of the above listed products and materials. This acceptance does not exempt any purchaser from his responsibility to ensure that this qualification is valid For his products within the essential variables of NORSOK M-650</p>					
Qualified /Accepted by (company name/address) :			Signature/Date:		
<b>ENERGY PIPING</b> Godviksvingene 174 N-5179 Godvik			 2/12-11 Expiry date : 3 November 2014 (UPDATED INCLUDING FORGED FITTINGS)		

 <b>M.E.G.A. S.p.A.</b>	<b>QTR</b> <b>Qualification Test Record</b> <b>NORSOK M-650</b>				QTR. No.: QTR-Q13
					Rev. No.: 2.
Manufacturer Name/address/ Web page:	M.E.G.A. S.p.A. Via Provinciale, Lallio – BERGAMO - ITALY				
Reference standard	NORSOK M-650 Rev.3				
Material designation And MDS No.:	ASTM B381 Gr.2 ; MDS T01, Rev.3.				
Manufacturing summary and doc No.:	MS TI				Rev. No.: 4
Products and Manufacturing Process(es):	FORGED VALVES – BODY , FORGED OUTLETS , FORGED FLANGES and FORGED STEEL FITTINGS acc. to ASME B16.11 Close die forging Flow chart MS TI REV. 4 page 2				
Mandatory conditions and sub-contractors:	Heat treatment by : SORBIT Pieces forged as close as possible to final shape				
Other informations:					
<b>Tested and Qualified Thickness and Weight</b>					
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test piece weight kg	Qualified weight kg
Forged valves	560595,560596,560597,560598	78mm	97.5mm	4,7 kg	9,4 kg
Forged outlets	560195,560198	32.5mm	40.62mm	3.5kg	7 kg
Forged flanges – flange body	560639,560641,560642,560643	36.5mm	45.62mm	6.5kg	13kg
Forged flanges – flange hub	560639,560641,560642,560643	80mm	100mm	6.5kg	13kg
<b>Qualification / Acceptance signatures</b>					
Manufacturer: M.E.G.A. S.p.a.		Prepared by/Date: S. Appiani/30/09/2009		Checked by/Date: M. Arrigoni 30/09/2009	
The manufacturer of this QTR are evaluated and found to be in compliance with the requirements of NORSOK M-650 for supply of the above listed products and materials. This acceptance does not exempt any purchaser from his responsibility to ensure that this qualification is valid For his products within the essential variables of NORSOK M-650					
Qualified /Accepted by (company name/address) :			Signature/Date:		
<b>ENERGY PIPING</b> Godviksvingene 174 N-5179 Godvik			 2/12-11 Expiry date : 3 November 2014 (UPDATED INCLUDING FORGED FITTINGS)		