

KOMPA Kouvola B Fuel Governor upgrade		Sector weight	Main item weight	Weight factor	Sector points from review without weight Best = 10, 2nd = 7, 3rd to 5th = pts/2nd				Weighted sector points				Weighted sum per main item			
<b>1</b>	<b>Functionality review</b>		<b>30,0 %</b>													
1.1	Dry Low Nox control application	20,0%														
1.2	Pulsation control for combustion	20,0%														
1.3	Cycle time for controls	15,0%														
1.4	History database services?	5,0%														
1.5	Alarm and event handling services, remote acknowledgement	15,0%														
1.6	Openness of application source code	15,0%														
1.7	Integrated overspeed protection	10,0%														
	<i>Checksum</i>	100,0%														
<b>2</b>	<b>System technology</b>		<b>15,0 %</b>													
2.1	System engineering tool properties (diagnostic, trending, back-up)	20,0%														
2.2	Remote maintenance connection availability	10,0%														
2.3	System connectivity FG-Antisurge/Load share controls	30,0%														
2.4	System connectivity FG-SCS	40,0%														
	<i>Checksum</i>	100,0%														
<b>3</b>	<b>Project delivery</b>		<b>10,0 %</b>													
3.1	Project organisation (Proj.man., Lead eng., Field Eng.)	80,0%														
3.2	Project implementation plan	20,0%														
	<i>Checksum</i>	100,0%														
<b>4</b>	<b>Lifecycle support and development</b>		<b>10,0%</b>													
4.1	Support- and maintenance processes and models	100,0%														
	<i>Checksum</i>	100,0%														
	<b>Quality points</b>															
<b>5</b>	<b>Price for delivery Kouvola B</b>		<b>15,0%</b>													
		100,0%														
<b>6</b>	<b>Price for delivery Imatra C</b>		<b>15,0%</b>													
		100,0%														
<b>7</b>	<b>Service Prices valid for 3 years</b>		<b>5,0 %</b>													
7.1	Unit prices such as project management, engineering and field services	100,0%														
	<b>Final Ranking</b>		100,0 %													