

CORRIGENDUM No 2  
WORKS TENDER DOSSIER

EuropeAid/130213/M/WKS/HR

**Continued Support to Capacity strengthening of the Veterinary, Phytosanitary and Sanitary Border Inspection, Construction of Border Inspection Posts Bajakovo and Zagreb**

**Republic of Croatia**

1. In the Bill of Quantities launched on 19/07/2010, Bill of Quantities for Construction site BIP Zagreb Airport, Chapter A Electric System; Part I Supply Network; Electric System; **Item 10** is modified and replaced by the following :

*Instead of:*

Item	Description	Technical specifications	Unit	Quantity	Rate (Euro)	Amount (euro)
<b>A</b>	<b>ELECTRIC SYSTEM</b>					
<b>I</b>	<b>SUPPLY NETWORK</b>					
<b>10</b>	Delivery and instalation of mobile UPS unit power rated at 500 kVA, with 5 minutes authonomy ( Offer single unit price based on qty. of 8 pcs delivery)	13.6	Lump sum	1		

*Read:*

Item	Description	Technical specifications	Unit	Quantity	Rate (Euro)	Amount (euro)
<b>A</b>	<b>ELECTRIC SYSTEM</b>					
<b>I</b>	<b>SUPPLY NETWORK</b>					
<b>10</b>	Delivery and instalation of mobile UPS unit power rated at 500 VA, with 5 minutes authonomy	13.6	pcs.	8		

2. In the Bill of Quantities launched on 19/07/2010, Bill of Quantities for Construction site BIP Bajakovo , Chapter B Mechanical Works; Part I Installations of Thermal Station and Cooling Station; **Items 42; 43; 44; 45 and 47** are modified and replaced by the following :

*Instead of:*

Item	Description	Technical specifications	Unit	Quantity	Rate (Euro)	Amount (euro)
<b>B</b>	<b>MECHANICAL WORKS</b>					
<b>I</b>	<b>INSTALLATIONS OF THERMAL STATION AND COOLING STATION</b>					
<b>42</b>	Refrigeration split system of +4°C for the cooling chamber of 128 m3 storage capacity; cooling capacity at least 8.5 kW; evaporation temperature -7°C. The kit shall include all items as per technical specification.	28. 8.8.	pcs	1,00		
<b>43</b>	Refrigeration split system of +12°C for the cooling chamber of 192 m3 room size; cooling capacity at least 8.5 kW; evaporation temperature +2°C. The kit shall include all items as per technical specification.	28. 8.8.	pcs	2,00		
<b>44</b>	Refrigeration split system of -18°C for the cooling chamber of 128 m3 storage capacity; cooling capacity at least 9.5 kW; evaporation temperature -27°C. The kit shall include all items as per technical specification.	28. 8.8.	pcs	2,00		
<b>45</b>	Refrigeration chamber of sandwich panels with expanded poliuretahne thermal insulation 6 cm, all auxiliary items as specified.	28. 8.8.	m2	120,00		
<b>47</b>	Refrigeration chamber of sandwich panels with expanded poliuretahne thermal insulation 15 cm, all auxiliary items as specified.	28. 8.8.	m2	120,00		

**Read:**

Item	Description	Technical specifications	Unit	Quantity	Rate (Euro)	Amount (euro)
<b>B</b>	<b>MECHANICAL WORKS</b>					
<b>I</b>	<b>INSTALLATIONS OF THERMAL STATION AND COOLING STATION</b>					
42	Refrigeration split system of +4°C for the cooling chamber of 128 m3 storage capacity; cooling capacity at least 8.5 kW; evaporation temperature -7°C. The kit shall include all items as per technical specification.	28.8.8.	pcs	2,00		
43	Refrigeration split system of -10°C for the cooling chamber of 128 m3 storage capacity; cooling capacity at least 9.5 kW; evaporation temperature -20°C. The kit shall include all items as per technical specification.	28.8.8.	pcs	1,00		
44	Refrigeration split system of -18°C for the cooling chamber of 128 m3 storage capacity; cooling capacity at least 9.5 kW; evaporation temperature -27°C. The kit shall include all items as per technical specification.	28.8.8.	pcs	1,00		
<del>45</del>	<del>Item is deleted</del>	<del>deleted</del>	<del>deleted</del>	<del>deleted</del>		
47	Refrigeration chamber of sandwich panels with expanded poliuretahne thermal insulation 15 cm, all auxiliary items as specified.	28.8.8.	m2	240,00		