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Clarification No. 43 to TD

Construction Permit Design

QUESTIONS	ANSWERS
<p>Question No 1</p> <p>Regarding power transformers it is stipulated in the description, page 13/95 of the design for Building Permit (book 04.1) that power transformers should have possibility for connection on the voltage of 20 kV. Otherwise in other part of documentations, as well as on drawings it is described as 10/04kV. Our question is whether power transformers should be 10/0,4kV or 20/10/04kV?</p>	<p>Answer No 1</p> <p>Existing public network is 10 kV. Future development of public network foreseen higher voltage range 20 kV. So, transformers should have possibilities to switch to the higher voltage range. Power transformers should be for both voltage range.</p>
<p>Question No 2</p> <p>Regarding distribution boards it is stipulated in the description, page 31/95, part III, item 3.3 of the design for Building Permit (book 04.1) that DB should be made from sheet metal which is anticorrosive protected by 2 layers of base paint and one layer of finishing coat. Is it sufficient that distribution boards are protected by electrostatic powder coating during</p>	<p>Answer No 2</p> <p>DB should be in accordance with Technical Specification as described in Technical description, Technical conditions and BoQ.</p>



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<p>manufacturing process which is standard protection for non-aggressive environments?</p>	
<p>Question No 3</p> <p>Regarding illumination of pedestrian pathways, poles of 4m height and appropriate lamps, it is not stipulated in the BoQ the quantity of these poles and lamps. Otherwise there are quantities for poles of height 4 m and their lamps. Does this mean that poles of height 4m and their lamps are not in the scope of supply?</p>	<p>Answer No 3</p> <p>Lamps and poles 4 m high Designed for pedestrian pathway belongs to the scope of works. All systems, equipment and material presented in Technical Description, Drawings and other part of Design belongs to the scope of work.</p>