

## NEVSKY TRANSFORMER FACTORY «VOLKHOV» QUESTIONNAIRE – REQUEST

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## FOR VOLTAGE TRANSFORMERS ZNOL(P)-NTZ AND NOL(P)-NTZ

Customer:			TIN	yer(company) identification number	
Facility				y: pcs.	
Standard¹: GOST 1983 ;	IEC ;	othe	er		
Parameter description	Specifications				
Transformer type					
Design					
Secondary terminals made of flexible copper wire (if necessary)	C Terminal		al length, mm	length, mm	
Two rated voltages on VN winding (for ZNOLP-10 6/ $\sqrt{3}$ and 10/ $\sqrt{3}$ kV only)					
Current induction <sup>2</sup> (for ZNOL(P) only)	Standard		Reduced	Reduced	
Climatic version	NF		Т	Т	
Rated frequency, Hz	50		60	60	
Primary winding rated voltage, V					
Transformer ultimate capacity (beyond CP), VA	250	400	630	1000	
Secondary windings			Main <b>a</b> <sub>2</sub> - <b>x</b> <sub>2</sub>	Additional a <sub>d</sub> -x <sub>d</sub> (for ZNOL(P))	
Secondary winding rated voltage, V					
Secondary winding accuracy class					
Secondary winding load rating, VA					
Notes					
<sup>1</sup> as mandatory provision transformers are made as per GOST 1983; <sup>2</sup> reduced current induction is used for transformers to be installed at sites with possible long-term and frequent power surges. All the transformer parameter values and overall dimensions shall be agreed upon separately.					
Executive In Charge:	Position and Full name				
Contact telephone number/ e-mail			-	Date	