



NEVSKY TRANSFORMER FACTORY «VOLKHOV»  
**QUESTIONNAIRE – REQUEST**  
**FOR VOLTAGE TRANSFORMERS**  
**ZNOL(P)-NTZ AND NOL(P)-NTZ**

WWW.NTZV.RU



Customer: \_\_\_\_\_

TIN \_\_\_\_\_  
employer(company) identification number

Facility \_\_\_\_\_

Quantity: \_\_\_\_\_ pcs.

Standard<sup>1</sup>: GOST 1983

IEC

other

Parameter description	Specifications			
Transformer type				
Design				
Secondary terminals made of flexible copper wire (if necessary)	C	Terminal length, mm		
Two rated voltages on VN winding (for ZNOLP-10 6/√3 and 10/√3kV only)				
Current induction <sup>2</sup> (for ZNOL(P) only)	Standard		Reduced	
Climatic version	NF		T	
Rated frequency, Hz	50		60	
Primary winding rated voltage, V				
Transformer ultimate capacity (beyond CP), VA	250	400	630	1000
Secondary windings	Main <b>a<sub>1</sub>-X<sub>1</sub></b>	Main <b>a<sub>2</sub>-X<sub>2</sub></b>	Additional <b>a<sub>d</sub>-X<sub>d</sub></b> (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: \_\_\_\_\_

*Signature*

\_\_\_\_\_  
*Position and Full name*

\_\_\_\_\_  
*Contact telephone number/ e-mail*

\_\_\_\_\_  
*Date*

