

**List of documents required to be filed to PCB  
for certification as NDT specialist**

Document	Notice
1. The application for certification of NDT specialist	The application is to be executed for each particular NDT method, it shall be signed by the employer, chief accountant and applicant
1.1. Document about education	Copy
1.2. Document about special training passed in one of the recognized training centers of PCB	Original or copy
1.3. wallet card (if any) in the declared NDT method	Copy
1.4. Medical evidence of satisfactory vision	Copy
1.5. Copy of the passport (page with last name).	
1.6. A copy of the certificate by this method with the marks of the employer.	while expanding the scope of activity, recertification or second certification
1.7. Three photos 3x4 cm (for each method)	Signed photos on the back side
2. Personal application for certificate of competence	The personal application in approved form signed by specialist

**The recommended form of medical certificate about vision condition**

Medical Certificate			
<b>Issued for submission to the PCB, of which the visual acuity (with corrective lenses) of employee</b>			
_____			
(name)			
<b>conforms:</b>			
№	<b>vision parameters</b>	<b>right eye</b>	<b>left eye</b>
1.	over a distance		
2.	shortsighted		
3.	Color vision	normal (distressed)	
<b>Eye specialist</b> _____			
	(signature)		(Name)
<b>Stamp</b>		“ ___ ” _____ 20__ .	

Visual acuity for all Levels

The candidate shall provide the medical evidence of satisfactory vision (vision acuity and color vision) as determined by medically recognized person in according to requirements:

- Shortsighted - visual acuity of the candidate should be such that he could read letters at least the size of the Jaeger's table or number 4, 5 of "Times Roman" front or letters of equivalent size from a distance of not less than 30 cm by one or both eyes with glasses or without glasses .
- Color vision should be such that the candidate able to distinguish and differentiate contrast between the colors used in the methods of non-destructive testing.