**Informácia o činnosti za obdobie** / Information on activities for period/ 无损检测活动情况起始终止时间 **[[1]](#footnote-1)**

**A. Informácie o certifikovanej osobe** / Information about the certified person/持证人信息

|  |  |  |  |
| --- | --- | --- | --- |
| Meno / Name/姓名: |  |  |  |
|  | Meno, Priezvisko / First name, Last name/姓名 |  |  |
| Narodený / Born/出生: |  | | |
|  | 日期，地点 / Date, Location | | |
| Zamestnávateľ / Employer/ 雇主: |  | | |
|  | Firma / Company/ 雇主名称 | | |

B. Uveďte metódy pre stupeň 2 a 3 / List the method for level 2 and 3/2级和3级检测方法列表

|  |  |
| --- | --- |
| Metódy, stupne, RTPO schválenie / NDT method, level, RTPO approval/  无损检测方法，级别及PED 2014/68/EU |  |

| **Pol.**  **Item**  **序号** | **Činnosť Activity**  **无损检测活动** | **Points granted per activity**  **活动积分** | **Maximum number of points per year最大积分/年** | **Popis činnosti k jednotlivým metódam vrátane rozsahu**  **Description of activities for individual methods, including scope**  **描述每个方法的具体活动，包括具体内容范围** |
| --- | --- | --- | --- | --- |
|  | **Časť A** Part A A部分 |  |  |  |
| **1** | **Výkon činností NDT** a  Performance of NDT Activities a  日常无损检测活动 | 2 / day 2/天 | 25 |  |
| **2** | **Absolvovanie teoretickej prípravy v metóde**  Completion of theoretical train­ing in the method  完成该方法的理论培训 | 1 / day 1/天 | 5 |  |
| **3** | **Absolvovanie praktickej prípravy v metóde**  Completion of practical training in the method  完成该方法的操作培训 | 2 / day 2/天 | 10 |  |
| **4** | **Vykonanie praktickej alebo teoretickej prípravy v požadovanej metóde NDT** Delivery of practical or theo­retical training in NDT in the method considered  提供该方法的操作或理论培训 | 1 / day 1/天 | 15 |  |
| **5** | **Účasť na výskumných aktivitách v oblasti metódy NDT alebo  inžinierstva NDT (viď. príloha E )** Participation in research activities in NDT field or for engineering of NDT (see Annex E)参与无损检测领域或工程的研究(ISO 9712附录E) | 1 / week  1/周 | 15 |  |
|  | **Časť B** Part B B部分 |  |  |  |
| **6** | **Účasť na technickom seminári/príspevok v oblasti metódy alebo techniky**Participation to a technical seminar/paper in the field of the method or technique  参加该检测方法/技术领域的技术研讨会或论文 | 1 / day  1/天 | 2 |  |
| **7** | **Prezentácia technického seminára/príspevku v  oblasti metódy alebo techniky**Presenting a technical seminar/paper in the field of the method or technique  出席该方法/技术领域技术研讨会或发表论文 | 1 / presentation  1/演讲 | 3 |  |
| **8** | **Aktuálne individuálne členstvo v komisii NDT alebo v spoločnosti súvisiacej s NDT**  Current individual membership in NDT or NDT related society  无损检测及相关学会个人会员 | 1 / membership  1/会员 | 2 |  |
| **9** | **Technický dohľad a školenie (mentoring) NDT pracovníka/stážistu v príslušnej metóde**Technical oversight and mentor­ing of NDT personnel/ trainee in the relevant method  对该方法无损检测人员/实习生进行监督或指导 | 2 / mentee  2/人 | 10 |  |
| **10** | **Účasť alebo vedenie v normalizačných a technických výboroch**Participation or maintenance in standardization and technical committees  参加标准和技术委员会 | 1 / committee  1/委员会 | 15: 3- Level 2/ 3- 2级  20: 4–Level 3/ 4–3级 |  |
| **11** | **Výkonávanie technickej úlohy týkajúcej sa metódy NDT v rámci certifikačného orgánu**  Performance of the NDT technical role within the certification body  在认证机构中从事无损检测技术工作 | 2 / activity  2/活动 | 10 |  |

Týmto sa potvrdzuje pretrvávajúca činnosť v hore uvedených NDT metódach bez významného prerušenia podľa EN ISO 9712.

This confirms continued operation in the above NDT methods without significant interruption according to EN ISO 9712.

根据 EN ISO 9712 标准，证明上述无损检测方法的活动情况是连续的，且未出现重大的中断。

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Dátum Date 日期 |  | Name/Signature employer  雇主代表姓名/签名 |  | Name/Signature certified person  持证人姓名/签名 |

Explanations:

Structured Credit System, must provide evidence to the certifying body that during the 5-year renewal period the candidate has achieved at least 100 points based on the table requirements.

A minimum of 50 out of 100 points is required for any combination of activities listed in Part A of Table C.1 for candidates wishing to renew their Level 2 or Level 3 certificates.

If the renewal period is less than 5 years, the minimum required number of points can be apportioned accordingly [i.e. j. A 4-year renewal period would require a minimum of 80 points (100 × 4/5)].

If a candidate documents activity for more than one certificate, the points awarded for a particular activity may be added to the total number of points required for each certificate within activities that are not specific to a particular method (e.g. "valid individual membership in the NDT Society or in linked to NDT").

**However, the candidate must obtain the required total number of points (i.e. 100 points) for each certificate for which renewal is requested.**

**说明：**积分系统，必须向认证机构提供证据，证明候选人在 5 年更新期内根据表中要求至少获得了 100 分。对于希望续证的二级或三级证书持证人，表 C.1 A 部分所列的任何活动组合均要求至少达到 100 分中的 50 分。如果续证期少于 5 年，最低要求的分数可相应分摊[即比如 4 年换证期最低要求 80 分（100 × 4/5）。

如果候选者记录了多方法的活动，可将不针对特定方法（如 "无损检测协会或与无损检测相关联的有效个人会员资格"）某项活动的积分加到每项证书活动的总积分中。**但是，候选人必须获得申请更新的每张证书所要求的总分（即 100 分）。**

1. POZNÁMKA: Tam, kde je v tejto tabuľke uvedený termín „rok (roky)“, je to špecifikované ako certifikačný rok, nie ako kalendárny rok.

   NOTE: Where the term "year(s)" appears in this table, it is specified as a certification year, not a calendar year.

   ANMERKUNG: Wo der Begriff „Jahr(e)“ in dieser Tabelle angegeben ist, ist er als ein Zertifizierungsjahr und nicht als ein Kalenderjahr festgelegt.

   a Špecifické podrobnosti o tejto činnosti pozri v C..2 / See C.2 for specific details of this activity/ Für spezifische Einzelheiten zu dieser Tätigkeit siehe C.2. [↑](#footnote-ref-1)