



## **PANDUAN RINGKAS MENGISI PENGALAMAN INDUSTRI**

### **SIMPLE GUIDELINE TO FILL UP "INDUSTRIAL EXPERIENCE" SECTION**

Panduan ringkas ini disediakan adalah sebagai rujukan kepada calon untuk mengisi pengalaman industri dalam sistem eNDT dengan kaedah yang tepat. Panduan ini perlu dibaca bersama *Certification Application User Guide*. Kaedah pengisian pengalaman industri adalah seperti berikut:

1. Satu projek atau aktiviti beserta tempoh pengalaman perlu diisi pada satu kolom.
2. Projek atau aktiviti kedua perlu diisi pada kolom kedua dengan (klik '*Add New Industrial Experience*') dan seterusnya.
3. Oleh itu, projek atau aktiviti berbeza perlu diisi pada kolom yang berlainan. Sila rujuk contoh di bawah.

*This guideline serves as reference to the candidates to complete the "Industrial Experience" in the eNDT system in the correct order. It shall be read together with the Certification Application User Guide. The following is step-by-step direction on how to complete the form:*

1. *Fill up one project or activity per column.*
2. *Fill up second project or activity in another column (click 'Add New Industrial Experience') and continue with the next.*
3. *Therefore, different project or activity should be written in different column. Please refer to the example below.*

# Contoh / Example:

endt.skkm.gov.my/certificateadminapproval/12988/adminedit

Hello, AHMAD MUZAFAR ADAM

### Industrial Experience

Project and equipment	Product	Procedure, code & standard	Duration	Total Hours Experience	Supervisor	Action
RT on pipeline for [redacted] Sdn Bhd in [redacted] / Gamma Ray	pipng and weldment	ASME B31.1 AND ASME B31.3	01-07-2015 to 31-12-2015	8 x 5 x 4 x 6 = 960	Supervisor Name : [redacted] Status : Waiting for approval (kiv)	
RT for [redacted] Reconstruction Project in [redacted] / Gamma Ray	Weldment & Piping	ASME B31.3/ ASME B31.1	01-01-2016 to 30-06-2016	8 x 5 x 4 x 6 = 960	Supervisor Name : [redacted] Status : Waiting for approval (kiv)	
• RT corrosion survey at slug catcher area Process 1 for [redacted] Sdn Bhd in [redacted] / Gamma Ray	Weldment & profile	Asme B31E & ASME 1	01-07-2016 to 31-12-2016	8 x 5 x 4 x 6 = 960	Supervisor Name : [redacted]	