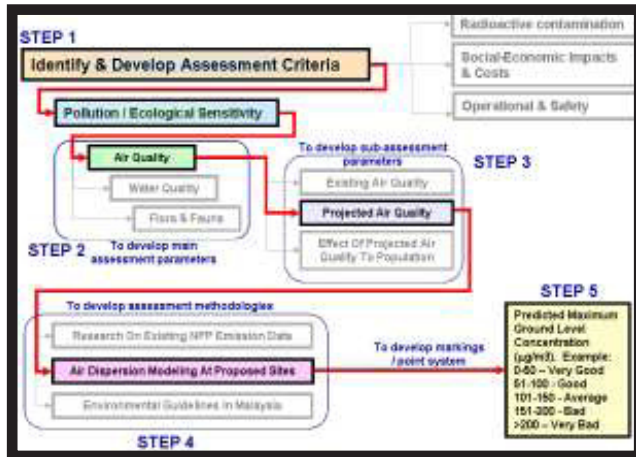


## R&D Fund Project

### Development Of Nuclear Power Plant Site Selection Procedures For Peninsular Malaysia



Methodology for Developing the Assessment Parameters



Workshops Organized By TNBR / MNA to Develop the Site Selection Procedure

### Project Overview

One of the aspirations of the government is to develop the industrial sector. Due to the unavailability of a high current low voltage (HCLV) testing laboratory in Malaysia, manufacturers send their product prototypes for type test abroad. The objective of the project is to conduct and obtain the market research survey in assisting HCLV development. The target groups for the survey are the Federation of Malaysia Manufacturer (FMM), TEEAM Manufacturing Group, Small and Medium Industries (SMI), etc. Out of the 114 respondents only 32 required HCLV services.

### Deliverables

- A report which explains that a HCLV Lab is not commercially viable. It does not significantly help the economy nor does it attract the HV equipment manufacturers.

### Benefits

- The project has enabled the government and TNB to decide whether or not to continue with the development of a HCLV laboratory in Malaysia.