INFORMATION FOR UNFIRED PRESSURE VESSEL DESIGN APPROVAL (IMPORT)

Internal Diameter (inches) x Design Pressure (psig) > 3000psig-inches

ANNOUNCEMENT

i. Any incomplete application will be rejected. Incomplete application includes the submission without letter of application, design drawing, design calculation or Manufacturer Data Report.

NEW APPLICATION

- 1. Application letter shall be issued by **supplier**, **importer**, **consultant** or **owner**. The letter shall be using the letterhead of the applicant and addressed to the Director General.
 - i. Please indicate the location of hydrostatic test in Malaysia and location of the installation unfired pressure vessel in the application letter.
- 2. Documents that shall be attached when submitting the application are as follows:
 - i. Design drawing shall be furnished with minimum information as shown in the example of Design Drawing (Appendix) and includes:
 - a. Main dimensions.
 - b. Welding details.
 - c. Service of nozzles & orientation of nozzles.
 - d. Details of material specifications.
 - e. Design data such as design pressure, design temperature, working pressure, working temperature, test pressure, design code, working media, volume, corrosion allowance, welding factor, flange rating and etc.
 - f. Detail drawings of any components and welding including reference or configuration must be noted on the drawing.
 - g. Location of main safety features such as pressure gauge and safety valve.
 - h. Other useful information, if needed.

Design drawing shall be certified by the manufacturer and the recognized Inspecting Authority by the Department.

- ii. **Design calculation** or analysis (FEA) shall be calculated in accordance with one of the latest version of the recognized design code by the Department, **shall be certified by the manufacturer and the recognized Inspecting Authority by the Department**.
- iii. Manufacturer Data Report including information on the material used, test and inspection reports, shall be certified by the manufacturer and the recognized Inspecting Authority by the Department.

- iv. Documents submitted shall be in Malay or English Language.
 - Any translations made shall be done by the manufacturer, recognized Inspecting Authority by the Department or recognized translation Institution.
- v. For further information, please refer to Factories and Machinery (Steam Boiler and Unfired Pressure Vessel) Regulations, 1970 and Factories and Machinery Act, 1967.
- vi. Design, fabrication, examination and testing activities for the pressure vessel must be accordance to the latest and recognized design code by the Department.

Notes:

a. Design, fabrication, examination and testing activities for the pressure vessel must be accordance to the latest and recognized design code by the Department.