1. **Name of the Projects.** Assault Track Way Class -24

2. **Brief of the Projects.** The Assault Track Way Class-24 is envisaged as a light weight track material to be employed in Desert/Semi Desert terrain for mobility of wheeled vehicles of the Indian Army with load class up to Class -24. It is proposed to replace the existing Aluminium Alloy based Assault Track Way Class-12.

3. **Broad Specifications.**
   (a) Temp tolerance up to +50°C.
   (b) The surface finish should be able to blend with the terrain without any shiny surfaces.
   (c) It should facilitate ease of laying and recovery with manual effort as well as mechanical aids.
   (d) The expected life of the track material should be 10,000 passes of Class -24 vehicles.
   (e) Weight of one roll of track material should not exceed 300kgs.

4. **Tentative Quantity.** The total requirement will be approximately 1000 km and the annual requirement will be 20-50 km per year.

5. **Tentative Timelines for Development/Production.** Two - three years.