Notification of
The Project for Development of Mandalay Port

1. Description of the Project
   a) Name of the Project
      Project for Development of Mandalay Port
   b) Environmental Type of the Project
      IEE (Initial Environmental Examination) Type Project (expected)
   c) Objective of the Project
      To construct a new inland port alongside Ayeyarwady River and thereby accommodating passengers and cargoes that are transported from more or less all major cities in the country
   d) Main Components of the Project
      a. Construction of New Inland Port
         ▪ Cargo handling yard (29,540 m²) including container yards and ware houses
         ▪ jetty (180m)
         ▪ two access bridges (238m, 182m)
         ▪ access road (304m)
      b. Procurement of Cargo Handling Machinery and Equipment
   e) Location of the Project
      Along Ayeyarwady River in Mandalay
   f) Schedule of the Project
      Detailed Design: 7 months from the beginning of 2018
      Construction: 22.5 months from the end of 2018

2. Information Disclosure
   A public consultation meeting will be held near the project area in order to disclose the result of the EIA

3. Project Proponent and Contact Person
   The project proponent is Directorate of Water Resources and Improvement of River Systems (DWIR) under the Ministry of Transport and Communications (MOTC).
   <Address> No-400, Lower Pazundaung Road, Yangon Myanmar,
   <TEL/FAX> +95-1-292840 (office), +95-1-290230 (Fax)

   Comments about the project can be written and sent to the following person.
   <Name> U Aung Myo Khaing
   <Position> Deputy Director, Research and Planning Section, DWIR
   <Email> aungmyokhaing.77@gmail.com
4. Cut-off date

Cut-off date has been set by DWIR in order to identify and differentiate project-affected persons (PAPs) from non-eligible people who come into the area after the cut-off date. The cut-off date has been set to be the 3rd of May 2017, the commencement day of the social survey through which all people, crops and other assets in the project site had been identified and recorded.