Justification for relocation of Land requirement for development of (186 MW) Tato-I HEP

The land requirement for development of Tato-I HEP has been necessitated to relocate/allocate for following components and justification relocation/allocation as follows.

1. Tato-I Intake Quarry Area

As per earlier proposal Tato-I Intake Quarry area of 0.3 Ha has been designated in Gapo village. After conducting necessary tests the properties of aggregates collected from available rock samples at designated area were found not useful for construction.

A new quarry area 0.3 Ha has been identified at Meying village area after confirming properties of aggregate tests of available rock. Therefore, relocation of Tato-I intake Quarry area 0.3 Ha from Gapo village to Meying village has been necessitated.

2. Tato-I Power House Quarry Area

As per earlier proposal Tato-I Power House quarry area of 0.5 Ha has been designated at Heyo village. After conducting necessary tests the properties of aggregates collected from available rock samples at designated area were found not useful for construction.

A new quarry area 0.5 Ha has been identified at Lipusi village area after confirming properties of aggregates tests of available rock. Therefore, relocation of Tato-I Power House Quarry area of 0.5 Ha at Lipusi village has been necessitated.

The relocated quarry sites at Meying and Lipusi village falls in "Community Forest land" are unavoidable and minimum possible land requirement for the development of Tato-I HEP (186 MW) Heo HEP.

Place: New Delhi

Date: 25.05. 2017

For Siyota Hydro Power Private Limited

Authorized Signator