

NEPAL ELECTRICITY AUTHORITY SYSTEM OPERATION DEPARTMENT LDC Daily Operational Report of Nepal

For Date: 2080/07/19 (2023/11/5)

| Import (+ve | | | | | | | | | ve)/Export (-ve) | |
|---|-------------------|-------|--------|---------------------------|---------------|--------------------------|------------------------|----------------------------------|-----------------------|------------------------|
| Daily Energy Values | | | | | | | | | (MWh) | |
| Energy Generation Net Energy Met Energy not within the Energy served/ | | | | | | | | | Enongy | Net value of |
| NEA | NEA Subsidiary | IPP | Import | Total Energy Available | Energy Export | country (INPS Demand) | Energy Interruption | served/ Generation Deficit | Energy Requirement | exchange with India |
| 8862 | 7070 | 23067 | 0 | 38999 | 10278 | 28721 | 65 | 0 | 28786 | -10278 |

| Import (+) |)/Export (| -ve) |
|------------|------------|------|
|------------|------------|------|

| Peak Time Generation, Demand and Cross Border Exchange (MW) | | | | | | | | | |
|---|------------|--------|-------------------------------|--------|----------------------------|--------------|---------|------------------------------|--|
| Peak Time | Generation | Import | Recorded Peak Availability | Export | Demand met at Peak Time | Interruption | Deficit | Peak Demand (Requirement) | Net value of exchange with India |
| 17:50 | 1941 | 0 | 1941 | 490 | 1451 | 85 | 0 | 1536 | -490 |