



NEPAL ELECTRICITY AUTHORITY
SYSTEM OPERATION DEPARTMENT
LDC

Daily Operational Report of Nepal

For Date 2079/05/28(2022/09/13)

| Daily Energy Values | | | | | | | | | |
|---------------------|----------------|-------|--------|------------------------|---------------|---|---------------------|---------------------------------------|--------------------|
| Energy Generation | | | | | Energy Export | Net Energy Met within the country (INPS Demand) | Energy Interruption | Energy not served/ Generation Deficit | Energy Requirement |
| NEA | NEA Subsidiary | IPP | Import | Total Energy Available | | | | | |
| 9851 | 12748 | 19441 | 342 | 42382 | 10075 | 32308 | 15 | 0 | 32323 |

MWh

Import (+)/Export (-ve)

| Demand and Cross Border Exchange at Peak Time | | | | | | | | | |
|---|------------|--------|----------------------------|--------|-------------------------|--------------|---------|-----------------|----------------------------------|
| Peak Time | Generation | Import | Recorded Peak Availability | Export | Demand met at Peak Time | Interruption | Deficit | Peak Demand met | Net value of exchange with India |
| 19:00 | 1829 | 47 | 1876 | 263 | 1613 | 0 | 0 | 1613 | -215.8 |

MW

Import (+)/Export (-ve)

| Energy Exchange on Cross Border Lines | | | |
|---------------------------------------|---|---|----------------------------------|
| S.No. | Sum of Import Energy from Different lines | Sum of Export Energy from Different lines | Net value of exchange with India |
| 1 | 342 | 10075 | -9732.1398 |

MWh