

## **Hydropower Plants of EDL-Gen in the South are in full Capacity**

After heavy rain for several days in southern provinces of Laos early September 2019, the almost hydropower plants of EDL-Generation Public Company were operating in full generating capacity:

1. **Xeset 1 Hydropower Plant:** On 16 September 2019, the water level in the project's reservoir was in high status while the water level was **482,00** meter above sea level, the volume of the water was 370.000 cubic meters or 100,00 %. Since the beginning of September 2019, the full electrical generation has been operating as of 45 megawatts.
2. **Xeset 2 Hydropower Plant:** On 16 September 2019, the water level in the project's reservoir was in high status while the water level was **813, 04** meter above sea level. The volume of the water was about **814.201** cubic meters or 101, 78 % (Overflow the dam's channels). Since the beginning of September 2019, the full electrical generation has been operating as of 76 megawatts.
3. **Houay Lamphan Gnai Hydropower Plant:** On 16 September 2019, the water level in the project's reservoir was in high status while the water level was **818, 37** meter above sea level. The volume of the water was about **130.912.386** cubic meters or **92, 85** %. Since the beginning of September 2019, the electrical generation has been operating between 40-60 megawatts. The project's full installed capacity was 88 megawatts.
4. **Serabam Hydropower Plant:** On 4 September 2019, the water level rose to 111.5 meter above sea level, with the flow to the powerhouse and its switch yard causing some parts of the project to be affected. On 16 September 2019, the project was in the process of cleaning and initial estimate of the damage.