



Nyadi Hydropower Limited

Nyadi Hydropower Project (30 MW)



Progress Report

(April 2021)



Kathmandu, Nepal

Nyadi Hydropower Limited (NHL)

Buddha Nagar, Kathmandu, Nepal



Nyadi Hydropower Project (30MW)

Monthly Progress Report

April 2021

| | | Position | Date |
|-------------|-------------------|-------------------------|----------|
| Prepared by | Bikram Dhoj Shahi | Project Engineer | May 2021 |
| Checked by | Bibek Karanjit | Senior Project Engineer | May 2021 |
| Approved by | Uttam Amatya | Chief Executive Officer | May 2021 |

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I. Introduction

I.1. Background

Nyadi Hydropower Project (NHP) was first identified in 1993 during the preparation of the Small Hydropower Master Plan. The feasibility study of the project (20 MW) was completed by Lamjung Electricity Development Company (LEDCO) in the year 2000.

In October 2006, Butwal Power Company Limited (BPC) and Lamjung Electricity Development Company (LEDCO) had an understanding to develop the NHP together. As per agreement made between BPC and LEDCO, Nyadi Hydropower Limited (NHL) was established on 2063/11/17 (01/03/2007) to undertake the NHP independently. The project is being developed through a Special Purpose Vehicle (SPV), by Nyadi Hydropower Limited with BPC as a major stakeholder. Feasibility study of NHP (30 MW) was completed by NHL in October 2010.

I.2. Overall Project Description

The Nyadi Hydropower Project (NHP) is a run-of-river type project, located in Lamjung District of Western Development Region of Nepal. The entire component from intake to powerhouse area located within the Ward no. 6 of Marsyangdi Rural Municipality, Lamjung District.

The project has an installed capacity of 30 MW and will generate 168.55GWh of energy annually. The generated power will be connected to a proposed NEA's Hub that will be constructed at Marsyangdi corridor, about 6 km south of the powerhouse. Moreover, about 250 m long adit tunnels which include Naiche adit, Surge adit and ventilation adit are also proposed to make 4 headings for excavation and construction of the headrace tunnel. Surge shaft is designed near the end of the headrace tunnel having diameter of 5.0 m and 35 m height.

An about 14 m diversion dam has been designed to construct across the Nyadi River. The water from intake is feed to underground settling basin and conveys it through about 3840 m long headrace tunnel and 745 m long penstock pipe. A surface powerhouse has been proposed on the right bank of Nyadi River at the Thulibesi. The gross head of the project is 334.40 m while design discharge of the project is 11.08 m³/s.

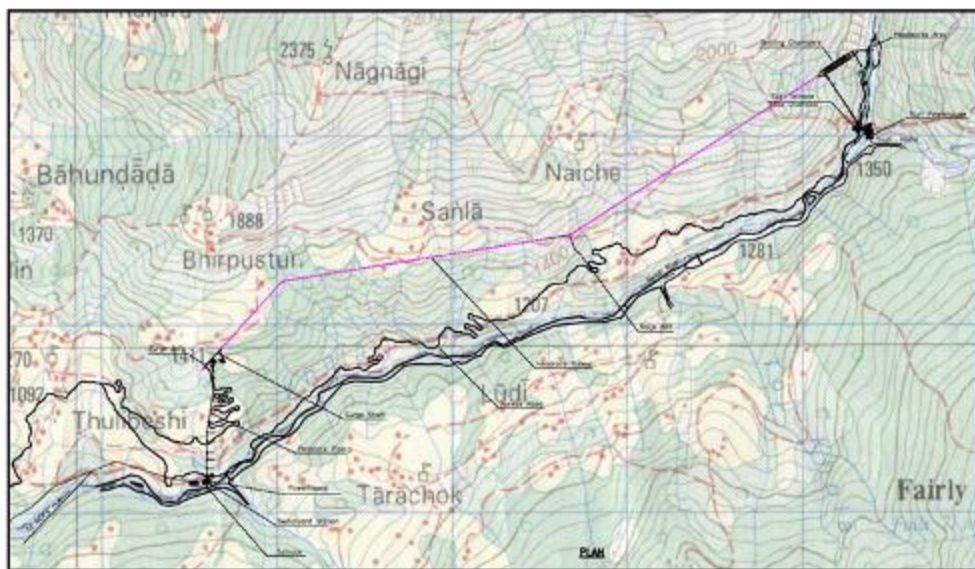


Figure I: General Project Layout of Nyadi Hydropower Project

1.3. Completed Milestones

| S.N. | Milestones | Date |
|------|---|-------------------|
| 1. | Electricity Generation License | Feb 27, 2013 |
| 2. | Power Purchase Agreement (PPA) | May 26, 2015 |
| 3. | Financial Closure or facility agreement | Feb 03, 2016 |
| 4. | Contract for the Government land lease and Tree Cutting approval signed with Ministry of Forestry & Soil Conservation | March 16, 2016 |
| 5. | Financial Consultant appointed: A tripartite agreement between NHL, EBL and T.N Acharya & Co., Chartered | December 2, 2016 |
| 6. | Required Commercial Operation Date (RCOD) extended up to April 18, 2020; The next extended RCOD will be finalized by NEA after the end of effect of Covid-19 pandemic | December 26, 2016 |
| 7. | EPC Contract Agreement with ZHCIC for Lot I: Civil works and Hydro-mechanical works Including Electro-mechanical | January 16, 2017 |
| 8. | EIA of Transmission Line Approved | March 29, 2017 |
| 9. | Client Consulting Services – Employer’s Representatives for Lot-I and Lot-2 | April 07, 2017 |
| 10. | Technical Consultant appointed: A tripartite agreement between NHL, EBL and Jade Consult P. Ltd. | June 27, 2017 |
| 11. | 132 kV Transmission line License | June 29, 2017 |
| 12. | EPC Contract Agreement with Urja International P. Ltd for 132 kV Transmission Line Works (Lot II) | July 12, 2018 |
| 13. | Agreement with CARE Rating Nepal Ltd. for rating of Initial Public Offer (IPO) of NHL. | May 17, 2019 |
| 14. | Agreement with Global IME Capital for managing the public issue of shares of NHL as an Issue Manager for IPO | May 21, 2019 |
| 15. | Supplementary Environment Impact Assessment (SEIA) of Transmission Line Approved | June 07, 2020 |
| 16. | IPO Grading “CARE-NP IPO GRADE 4” received from CARE Rating for IPO of NHL | June 26, 2019 |

2. Institutional Arrangement

Following entities constitute the whole institutional arrangement of Nyadi Hydropower Project having Installed Capacity 30 MW

The Employer/Owner : Nyadi Hydropower Limited (NHL)

The Engineer/Consultant : Hydro-Consult Engineering Limited (HCEL)

Financing Institution : Everest Bank Limited as Lead Bank; Nabil Bank Limited and Global IME Bank Limited as Co-Lead Banks; Sunrise Bank Limited and Hydroelectricity Investment and Development Company Limited (HIDCL)

3. Tender Lot - I (EPC Contract for Civil Works, Electro-mechanical Works & Hydro-mechanical Works)

A contract for the major works of the project was signed on January 16, 2017 -- EPC Contract for Civil Works and Hydro-mechanical Works (Lot I) including Electromechanical Works for Nyadi Hydropower Project (30MW) (Contract Identification No. NHL/NHP-2015/016-CH-I). The details are listed below.

| | | |
|---|-------------------------------------|--|
| 1 | Contractor: | Zhejiang Hydropower Construction & Installation Co. Ltd |
| 2 | Works: | EPC Contract for Civil Works and Hydro-mechanical Works (Lot I) including Electromechanical Works for Nyadi Hydropower Project (30MW) (Contract No. NHL/NHP-2015/016-CH-I) |
| 3 | Contract Price Contract signed on : | US\$ 39,500,000 or NPR 4,207,540,000 at the Exchange rate of USD1=NPR106.52, Jan 16,2017 |
| 4 | Date of Commencement of work: | 2017/02/10, delayed by contractor and Commenced on 2017/03/22 |
| 5 | Intended Work Completion Date: | April 05, 2020 (1150days); March 15, 2021 (Extended) |

4. Tender Lot- II (EPC Contract for 132 kV Transmission Line Works)

| | | |
|---|-------------------------------------|--|
| 1 | Contractor: | Urja International Pvt. Ltd |
| 2 | Works: | EPC Contract for 132 kV Transmission Line Works (Contract No. NHL/NHP-2017/019-TR-I) |
| 3 | Contract Price Contract signed on : | NPR 70,421,300 (Excluding VAT) July 12, 2018 (USD Exchange Risk to be borne by NHL) |
| 4 | Date of Commencement of work: | July 26, 2018 |
| 5 | Intended Work Completion Date: | December 14, 2019 (520days) Extended |

5. Contractor's Status of Site Mobilization

The Contractor ZHCIC's mobilization commenced on March 22, 2017 at site with the arrival of Temporary Building materials and Excavators. 34 workers including technical personnel are presently at the site. Contractor has completed mobilization. All equipment and staff have been mobilized in the site. The main camp is near to the powerhouse. All labor camps and other yards like storage yard, Hydro-mechanical, etc. are completed. The status of equipment, materials and personnel are as in the follows tables.

Table 1.1: Equipment List at Project site

| S.N. | Name | Nos. | S.N. | Name | Nos. |
|------|-----------|------|------|-----------------------------|------|
| 1 | Excavator | 4 | 25 | Mucking tractor | 12 |
| 2 | Generator | 7 | 26 | Concrete mixture | 5 |
| 3 | Pick-up | 4 | 27 | Electric pump | 20 |
| 4 | Vibrator | 2 | 28 | Electric pump (Submersible) | 20 |

| S.N. | Name | Nos. | S.N. | Name | Nos. |
|------|-----------------------------------|-------|------|--|-------|
| 5 | Air Compressor | 7 | 29 | Sewage pump | 17 |
| 6 | Drill Machine Pusher Leg | 20 | 30 | Electric winch machine | 3 |
| 7 | Breaker | 1 | 31 | Scraper bucket type rock debris transporting machine | 4 |
| 8 | Crawler down hole drill | 1 | 32 | Bar bender | 3 |
| 9 | Auto Transformer Starter | 5 | 33 | Steel plate rolling machine | 1 set |
| 10 | Dump truck | 3 | 34 | Steel flange correcting machine | 1 |
| 11 | Total station (TS02 plus) | 1 set | 35 | Pneumatic Pick | 5 |
| 12 | Air drilling (Jackhammer) | 20 | 36 | Wheel barrow | 25 |
| 13 | Air storage tank | 5 | 37 | Electronic truck scale | 1 |
| 14 | Shotcrete machine | 1 | 38 | Electric wire rope hoist | 1 |
| 15 | Cutting machine (Abrasive cutter) | 18 | 39 | Threading machine | 2 |
| 16 | Vibrating screen | 2 | 40 | Grouting Machine | 1 |
| 17 | Bar straightening cutter | 1 | 41 | Vibrator | 2 |
| 18 | Wheel Loader | 2 | 42 | Wheel loader(Small) | 3 |
| 19 | Welding machine | 32 | 43 | Concrete pump | 3 |
| 20 | Blower fan | 7 | 44 | Submerged water pump | 15 |
| 21 | Air receivers | 5 | 45 | Sump pump | 20 |
| 22 | Fuel tank | 2 | 46 | Self-priming pump | 5 |
| 23 | Transformers | 4 | 47 | Mortar mixture | 2 |
| 24 | Low voltage Distributor | 4 | | | |

Table 1.2: Lab Equipment List at Project site

| S.N. | Name | Nos. | S.N. | Name | Nos. |
|------|---|------|------|--|------|
| 1 | Grinding machine | 2 | 15 | Concrete Anti seepage Instrument | 1 |
| 2 | Steel model for mortar | 6 | 16 | Thermoelectric Thermostat Air-blowing Drying Chamber | 1 |
| 3 | Grinding compressive fixture | 1 | 17 | Concrete Mixer Controller | 1 |
| 4 | Plain bumper motor | 2 | 18 | Standard Square Hole Sieve | 1 |
| 5 | Universal testing machine controller | 1 | 19 | Cement Anti-compression and Anti-bending tester | 1 |
| 6 | Sieve shaker | 1 | 20 | ISO Cement Mortar Plain Bumper | 1 |
| 7 | Punching machine | 1 | 21 | Rebound Hammer | 2 |
| 8 | Thermostatted water curing chamber | 1 | 22 | Electronic Scale | 1 |
| 9 | Cement concrete standard curing chamber | 1 | 23 | Digital Caliper | 1 |
| 10 | Electronic Balance | 2 | 24 | Flaky Normalized Device | 1 |

| S.N. | Name | Nos. | S.N. | Name | Nos. |
|------|---|------|------|-------------------------------------|------|
| 11 | Cement Density Condensation Tester | 1 | 25 | Universal Material Testing Machine | 1 |
| 12 | Slump cone | 2 | 26 | Los Angeles abrasion test machine | 1 |
| 13 | Electric folding machine | 1 | 27 | Core cutter machine | 1 |
| 14 | Concrete Anti seepage Instrument Controller | 1 | 28 | Bolt puller (Pull out test machine) | 1 |

Table 1.3: Materials stock at Project site

| S.N. | Materials | Qty. | S.N. | Materials | Qty. |
|------|--------------------------------|----------|------|---|---------------------|
| 1 | Drill Rod | 400 pcs | 16 | Engine oil | 9 drums |
| 2 | Stellidium alloy bit (42*22mm) | 2600 pcs | 17 | Safety belt | 42 pcs |
| 3 | Ventilation pipe (45 mm) | 6 pcs | 18 | Mortar spraying pipe | 70 rolls |
| 4 | Hose pipe (25 mm dia.) | 120 pcs | 19 | Metal sheet plate 8 mm (8"*4") | 25 pc |
| 5 | Scaffold couples | 3000 pcs | 20 | Jag shakti TMT rebar (16mm) | 80 tons |
| 6 | Steel rope | 3 roll | 21 | Jag Shakti TMT rebar (20mm) | 60 tons |
| 7 | M.S. Sheet (2mm) | 1700 kg | 22 | Jagdamba TMT rebar (25mm) | 22 tons |
| 8 | M.S. Angle ISA (40x40x5mm) | 400 kg | 23 | Formwork board | 1200 pcs |
| 9 | M.S. Black pipe (20x20x2mm) | 2000 kg | 24 | Lubricating oil | 40 drum |
| 10 | M.S. Black pipe (38x38x2.2mm) | 45 ton | 25 | Wood planning machine and its spare parts | 5 boxes |
| 11 | M.S. Black pipe (2.7mm) | 37060 kg | 26 | Steel plates for Penstock | 500 ton |
| 12 | M.S. beam ISMB (150*75 mm) | 7000 kg | 27 | Cement | 70 ton |
| 13 | Channel (125*65 mm) | 2375 kg | 28 | Sand | 1200 m ³ |
| 14 | Channel (150*75 mm) | 1580 kg | 29 | Aggregates | 1100 m ³ |
| 15 | Hume pipe (75cm dia.) | 6 pc | 30 | Diesel | 9000 ltr |

Table 1.4: Mobilized Contractors personnel

| S.N. | Position | Nos. | S.N. | Position | Nos. |
|-----------------------------|------------------------|------|------|-----------------|------|
| 1 | Project Manager | 1 | 4 | Admin | 3 |
| 2 | Deputy Project Manager | - | 5 | Chinese Workers | 24 |
| 3 | Engineer | - | 6 | Worker (Nepali) | 6 |
| Total Personnel = 34 | | | | | |

6. Project Progress

Table 1.5: Project major progress up to April 2021

| S.N. | Description | Total | Construction Completed up to | | % completed | Remarks |
|------|--|--------|------------------------------|------------|-------------|--|
| | | | March 2021 | April 2021 | | |
| 1. | Mobilization | 100% | ~100% | ~100% | ~100% | |
| 2. | Access Road Construction | | | | | |
| a. | Naiche to Headworks (New Track opening) | 3000 m | ~3000 m | ~3000 m | ~100% | (1650 m as per design drawing and 1350 m along river bank) |
| b. | Headworks to Diversion Tunnel | | | | ~100% | Completed |
| 3. | Access Road Upgrading of Existing Track | | | | | |
| a. | Marsyangdi Bridge to Thulibesi Village | 100% | ~80% | ~80% | ~80% | |
| b. | Thulibesi Village to Surge Shaft | 100% | ~80% | ~80% | ~80% | |
| c. | Thulibesi Village to Naiche | 100% | ~80% | ~80% | ~80% | |
| 4. | Temporary camp construction | 100% | ~90% | ~90% | ~90% | |
| 5. | Tunnel portal surface excavation | | | | | |
| a. | At Outlet | 100% | ~75% | ~75% | ~75% | |
| b. | At Naiche Access Tunnel 2 | 100% | ~100% | ~100% | ~100% | |
| c. | At Access Tunnel 1 | 100% | ~100% | ~100% | ~100% | |
| d. | At Intake | 100% | | | ~75% | |
| 6. | Access Tunnel Excavation | | | | | |
| a. | Access Tunnel 1 at Headworks | 296 m | 296 m | 296 m | ~100% | Completed |
| b. | Access Tunnel 2 at Naiche | 122 m | 122 m | 122 m | ~100% | Completed |
| c. | Flushing Tunnel | 63 m | 63 m | 63 m | ~100% | Completed |
| 7. | Headrace Tunnel Excavation | 3840 m | 3840 m | 3840 m | ~100% | Completed; Improvement of defected section yet remaining |
| a. | From Outlet | | ~1738 m | ~1738 m | | Completed |
| b. | Access tunnel 1 towards Headworks | | ~50 m | ~50 m | | Completed |
| c. | Access tunnel 1 towards Access tunnel 2 | | ~519 m | ~519 m | | Completed |
| d. | From Naiche Access tunnel-2 towards Headworks | | ~1053 m | ~1053 m | | Completed |
| e. | From Naiche Access tunnel-2 towards Outlet | | ~480 m | ~480 m | | Completed |

| S.N. | Description | Total | Construction Completed up to | | % completed | Remarks |
|------------|--|---------------------|------------------------------|---------------------|-------------|--|
| | | | March 2021 | April 2021 | | |
| f. | From Intake | 230 m | ~230 m | ~230 m | 100% | Completed |
| g. | Penstock tunnel | 55 m | 55 m | 55 m | 100% | Completed |
| 8. | Surge Shaft | | | | | |
| a. | Ventilation Tunnel Excavation | 40 m | ~40 m | ~40 m | 100% | Completed |
| b. | Surge Shaft Excavation | 35 m | 35 m | 35 m | 100% | Completed |
| c. | Surge Shaft Concreting | 35 m | 35 m | 35 m | 100% | Completed |
| 9. | Penstock | | | | | |
| a. | Surface Excavation | 100% | ~100% | ~100% | ~100% | Completed |
| b. | Anchor Blocks | 11 Nos. | ~100% | ~100% | ~100% | Anchor blocks 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 & 11 Completed |
| c. | Pipe Laying | 770 m | 770.00 m | 770.00 m | ~100% | |
| 10. | Headwork's | | | | | |
| a. | Cofferdam | 100% | | ~100% | | Diversion by Distributary Structure |
| b. | Diversion Tunnel Excavation | 300 m | | ~300 m | ~100% | Completed |
| i. | Concreting of Diversion Inlet portion | 112 m ³ | | 112 m ³ | ~100% | Completed |
| ii. | Concreting of Diversion Outlet portion | 53 m ³ | | 53 m ³ | ~100% | Completed |
| c. | Dam side slope excavation | 100% | | ~97% | ~97% | |
| d. | Intake | 100% | | ~100% | ~100% | |
| e. | Sluice and Dam body | 100% | | ~100% | ~100% | |
| f. | Stilling Basin | 100% | 95% | 95% | 95% | Boulder Riprap remaining |
| g. | Approach Tunnel | 230 m | 230 m | 230 m | | Excavation Completed |
| h. | Settling Basin | 62 m | 62 m | 62 m | | Excavation and Widening completed |
| 11. | Powerhouse | | | | | |
| a. | Excavation | 100 % | 100% | 100% | 100% | Completed |
| b. | Concreting | 100 % | 97% | ~97% | ~97% | |
| 12. | Tailrace | | | | | |
| a. | Excavation | 100% | 100% | 100% | 100% | Completed |
| b. | PCC (C20) | 100% | 100% | 100% | 100% | Completed |
| 13. | Powerhouse River Protection Works | 1988 m ³ | 1988 m ³ | 1988 m ³ | 100% | Completed |
| 14. | Substation works | | | | | |

| S.N. | Description | Total | Construction Completed up to | | % completed | Remarks |
|------------|-------------------------------------|-------|------------------------------|------------|-------------|--|
| | | | March 2021 | April 2021 | | |
| a. | Excavation and Back filling | 100% | 65% | ~65% | ~65% | |
| b. | Foundation Concrete work | 100% | 60% | ~60% | ~60% | |
| 15. | Siuri Water Diversion System | | | | | |
| a. | Excavation | 100% | ~100% | ~100% | ~100% | |
| b. | Concreting | 100% | ~97% | ~97% | ~97% | |
| 16. | 132kV Transmission Line | 6 Km | | | | |
| a. | Excavation of Foundation | 100% | ~92% | ~4% | ~96% | (Towers 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 & 25 Completed) |
| b. | Concreting | 100% | ~92% | ~4% | ~96% | (Towers 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 & 25 Completed) |
| c. | Foundation Protection Works | 100% | | 60% | 60% | (Towers 2, 3, 4, 12, 13, 15, 16, 18, 21, 22 & 23 Completed) |
| d. | Tower Erection | 100% | ~76% | ~76% | ~76% | (Towers 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 20 & 23 Completed) |

6.1. Civil Works

6.1.1. Distributary Structure/Coffer Dam

River diversion from the Distributary structure to the Diversion tunnel has been completed on 1st January 2019. Masonry wall at Distributary structure for the diversion of high flood level has been completed.

6.1.2. Diversion Tunnel

The 300 m long diversion tunnel excavation has been finished. Concreting at Inlet and outlet part has been completed.

6.1.3. Dam and Intake

Excavation and concreting of first cut-off wall up to level 1372.00 m at dam site have been completed. Concreting of second cut-off wall and downstream cut-off wall up to level 1372.00 m have been completed.

Likewise, a submerged sand trap at upstream of first cut-off wall up to level 1374.00 m and intermediate submerged sand trap wall up to 1381.00 m has been completed. Retaining wall of stilling basin at right bank of river up to level 1381.00 m has been completed. Curtain grouting work at first cut-off wall has also been completed. Grouting at both side of dam axis between first and second cut off wall has been completed. Concreting up to level 1398.00m at stop logs and radial gates section of Dam has been completed. Brick work at the control room and hoist room of intake and undersluice has been completed and plaster work at the hoist room of radial gate has been completed. Final lift concrete work at the stilling basin up to level 1370.00masl has been completed. About 97% excavation quantity of headworks has been completed. Epoxy cement mortar lining on the floor of stilling basin and undersluice section has been done on this month March. Excavation of Approach tunnel (230m) has been completed. Lining of intake tunnel for C type rock class at CH 0+194m to 0+208m and CH 0+147m to CH 0+158m has been completed. Lining of Inlet transition section from CH 0+9.52m to 0+21.52m has been completed. Concreting work at intake up to trash rack cleaning machine (TRCM) hoisting slab level 1395.00masl and hoisting slab of intake gate up to level 1397.00masl has been completed. Concrete work at the roof of hoist room up to level 1402.00masl has been completed. Second stage concrete work after installation of intake gate frame, trashrack frame and stoplog frames has been completed. Construction for the access road up to level 1390.50 of intake at the right bank of headworks has been completed, shotcrete work for the slope protection of rock at both side of headworks has been completed, frame of the door and windows installation at the control room has been completed, masonry wall for the access road area has been completed.



Figure 2: Water Filling at Headworks for Testing of Gates and Stoplogs



Figure 4: Water Filling at Headworks for Testing of Gates and Stoplogs



Figure 5: Outlook of Headworks

6.1.4. Siuri Diversion System

Excavation of Siuri pumping outlet pool has been completed. Construction of outlet pool for storage of 1.1 m³/s discharge has been completed. Installation of three numbers of inlet pipe (40 cm diameter) and 70 cm diameter outlet pipe at the overhead tank has been completed. Construction of the retaining wall and pump house up to level 1379.00masl has been completed. Brickwork at the pump house has been completed, windows and door steel frame installation has been completed, glass installation at the windows has been completed, Plum concrete (C20) work for the retaining wall at the left Bank of Nyadi River near the Siuri diversion pump house has been completed. Inlet penstock pipe installation and construction of the weir has been completed on January 2021, plasterwork at the pump house has been completed. EOT and three pumps were installed in the month of January 2021.

6.1.5. Underground Settling Basin

Excavation of Underground Settling Basin has been completed and breakthrough from the Flushing tunnel to the Settling Basin was completed on 23rd January, 2019. The length of settling basin is 62 m and its dimension is 8m x 8m x 62 m. Excavation has been completed as size of approach tunnel and widening to its full size is completed and shotcrete lining has been completed. Flushing pipe installation (60cm Dia) and reinforcement concrete lining at invert of settling basin has been completed. Concrete lining from Settling Basin to HRT up to junction of Adit-I has been completed. Circular reinforcement concrete lining at flushing tunnel from Settling Basin to valve of flushing pipe has been completed. Box culvert (size 1.5m*2.0m*27m) for the flushing tunnel at the outside of Adit I has been completed.

6.1.6. Headrace Tunnel

Excavation of Headrace tunnel (3840 m) has been concluded. HRT from outlet has been excavated up to 1738 m. Tunnel excavation was carried out in two stages first central part then the peripheral part. Some over break has occurred at weak shear zone. Temporary supports have been provided to those over break portion. 11 Nos. of steel ribs, 7 Nos. of steel ribs and 6 Nos. of steel ribs have been provided to HRT from outlet at Ch.3+182 m to 3+192.6 m, 3+202 m to 3+210 m and 3+979.82 m to 3+984.82 m respectively. 6 nos. of steel ribs provided to Ch.0+1066-1071.10 m due to over break. HRT from access tunnel 2 towards Outlet has been excavated up to 480 m. At Ch.0+2330 large over break about 25-30 m occurred with debris flow, cleaning of the debris has been completed. 519 m HRT tunnel excavation was completed from Access tunnel 1 towards Access tunnel 2, over break from Ch. 0+886 m to Ch. 0+898 m has been provided with the support. C20 grade 75 mm thick invert lining up to Ch. 4+100 m has been completed. RCC lining from Ch 0+331m to 0+354 at downstream of Settling basin, from Ch 0+615m to 0+624m and from Ch 4+135.25 to 4+153.05 has been completed, from Ch 4+153.05 to 4+163.05 below spring level has been completed. Shotcrete at downstream of Adit 2 has been completed at various section of Rock class I section. Grouting work from Ch 0+615m to 0+624m, 0+899m to 0+909m and 1+064m to 1+071m has been completed. Rock bolt at various section according to requirement of rock class has been completed. Invert cleaning of HRT after the lining work has been completed. Concrete lining at the junction of Adit-I and Adit-2 for bulkhead gate installation has been completed. Flushing canal construction has been completed.

| S. N | Tunnel | Excavation Size (m) | Total length (m) | Progress up to last month (m) | Progress this month (m) | Total Progress (m) |
|------|---|-------------------------|------------------|-------------------------------|-------------------------|--------------------|
| I. | Headrace tunnel (HRT) | 3-3.6m (w) x 3-3.6m (h) | 3840 | | | 3840 |
| I.1 | HRT from outlet | 3-3.6m (w) x 3-3.6m (h) | | | | 1738 |
| I.2 | HRT from access tunnel 2 towards Headwork's | 3-3.6m (w) x 3-3.6m (h) | | | | 1053 |

| S. N | Tunnel | Excavation Size (m) | Total length (m) | Progress up to last month (m) | Progress this month (m) | Total Progress (m) |
|------|--|-------------------------|------------------|-------------------------------|-------------------------|--------------------|
| 1.3 | HRT from access tunnel 2 towards Outlet | 3-3.6m (w) x 3-3.6m (h) | | | | 480 |
| 1.4 | HRT from access tunnel 1 towards Headworks | 3-3.6m (w) x 3-3.6m (h) | | | | 50 |
| 1.5 | HRT from access tunnel 1 towards Outlet | 3-3.6m (w) x 3-3.6m (h) | | | | 519 |
| 2 | Ventilation tunnel | 2.6m (w) x 3m (h) | 40 | | | 40 |
| 3 | Surge Shaft | 4.9m Diameter | 35 | | | 35 |
| 4 | Access tunnel 1 | 4m (w) x 3.5 (h) | 296 | | | 296 |
| 5 | Access tunnel 2 | 2.6m (w) x 2.8m (h) | 122 | | | 122 |
| 6 | Penstock Tunnel | 3-3.6m(w)x3-3.6m(h) | 68 | | | 68 |
| 7 | Diversion Tunnel | 3(w)-3.2(h) | 300 | | | 300 |
| 8 | Intake Tunnel | 4(w)x4(w) | 230 | | | 230 |
| | Total | | 4931 | | | 4931 |

6.1.7. Ventilation Tunnel, Surge Shaft and Connecting Tunnel

Concreting of Ventilation tunnel, Surge shaft and Connecting tunnel has been completed. Length of Ventilation tunnel is 40 m and Surge shaft is 35 m.

6.1.8. Outlet Portal

Excavation of portal has been accomplished but slope stabilization has yet to be done. The length of penstock tunnel from outlet is 68 m. Total penstock pipe installation and concrete casing has been completed.

6.1.9. Valve House

Excavation of valve house area has been completed. PCC work at valve house area has been completed. Concrete work of the valve house has been completed. Brick work at the entrance portion of valve house has been completed. Plaster work and installation of door and windows installation has been completed.

6.1.10. Penstock

The length of penstock alignment is 780 m. 13 nos. of saddle support (100%), 11 nos. of anchor blocks (100%) and concrete staircase has been constructed along the penstock alignment at back slope of powerhouse. Excavation of penstock alignment has been finished. About 620 m Concrete Casing of Penstock Pipe has been completed. About 100 m normal back filling as original ground slope has been completed. Anchor blocks nos. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 11 has been completed. Backfilling work from the outlet portal to anchor block 4 has been completed.

6.1.11. Powerhouse, Tailrace and River training works

Final level of powerhouse excavation is completed and the structural concreting has been completed. About 97% of Civil work has been completed till the month of March 2021. Concreting work at slab of Assembly bay level 1047.00 m has been completed. Structural concreting of beam and column up to roof level at Assembly bay 1066.715 m and at Control room up to level 1058.345 m has been completed. Roofing of powerhouse has been completed. Brick work for housing construction has been completed. Plaster work at outside and inner side of powerhouse has been completed. Painting work has been

completed. Steel Doors and windows frames installation has been completed. Glass installation on windows has been completed. Railing installation at staircase and cut out portion has been completed. and the work is ongoing. Parqueting work and false ceiling work at the control room section of power house has been started from the month of July 2020. Temporary camp dismantles and surface leveling at powerhouse area has been completed. Structural concrete of tailrace has been completed. River protection works has been completed in the powerhouse area. Retaining wall about 153m has been completed. Stone soling work at the slope of retaining wall of powerhouse about 153m has been completed. Construction of the boundary wall and fencing work at the boundary on the periphery of the powerhouse and switchyard area is started in the month of September 2020 and the work is ongoing.



Figure 5: Fire Hydrant Installation at Powerhouse



Figure 6: Laying of Earthing Plates in front of the Powerhouse



Figure 7: PCC Work at the Periphery of Powerhouse



Figure 8: Outlook of Powerhouse and Switchyard Area

6.1.12. Switchyard

The foundation of the power transformer, auxiliary transformer, station transformer, lightning arrestor, isolator, circuit breaker, cable trench, take of gantry, CT PT as well as bus bar has been completed for both bays. Sump pit has also been completed. Steel pillar for switchyard fabrication has been completed. Total 6 nos. of steel pillar are being fitted with ladder as per design, and painting is continuing at the welded parts as per steel structure drawing of EPC. Individual Lighting Rods of “E” section having 940*5000mm*4 Nos. have been completed. Similarly, “D” Section having 740*5000mm*4 Nos. has been completely manufactured. Fixing the position and erection of take of gantry, lighting arrestor and tower of bus bar has been completed.

Earthings and the steel works has been completed. Cable trench for power transformer bay has also been completed. Furthermore, wire conduit pipe was installed for Power Transformer cable box.

Steel tubular poles of the switch gear equipment for both the feeder has been erected at the switchyard on the month of September.

Wire pipe connection was connected to the Power transformers on the month of October and the foundation of the Metering Unit as per NEA requirement was also been corrected on the same month.

Final welding of steel tubular poles for switch gear equipment has been progressed for both the incoming and outgoing feeder in the month of December 2020.

Gravel were partially filled at the Switchyard on the month of February 2021.

Power transformer was completely assembled on the month of March 2021.

Cabling of booster station and the distribution transformer was progressed on the month of April 2021.



Figure 9: Construction of Fire Protection Wall of Transformer



Figure 10: Construction of Boundary Wall at Switchyard Area



Figure 11: Power Cabinet Installation at Switchyard

6.1.13. Access Road

The length of access road at different components of project site is as follows:

| Road Stretch | Length |
|--|----------|
| Marsyangdi Bridge to Thulibesi Village | ~3.7 km |
| Thulibesi Village to Surge Shaft | ~2.52 km |
| Thulibesi Village to Naiche | ~4.25 km |
| Naiche to Headwork's | ~3 km |

6.1.14. Camp Facilities

Permanent housing building works have been finished in the month of January. There are total 9 blocks of permanent housing camp. Flooring, painting, house wiring, sanitary works, fencing and leveling have been completed. Installation of main entrance gate has been completed and outdoor area preparation is still remaining. Employer's team and the Employer's Representatives team shifted to the permanent housing on 30th, January 2019.

6.1.15. Quality Control Works

Concrete cube test (7 days and 28 days), tensile strength test and shotcrete test is continued to the period closing.

6.2. Hydro-mechanical Works

6.2.1. Gates

The following table shows the progress work of gates for the month of April 2021.

| S N | Description of Gates | Quantity | Embedded Parts | | Frame | | | | Leaf | | | | | | |
|----------|-------------------------|----------|-------------------|--------------|------------------|--------------------|----------------------------|------------|---------------|---------|----------|---------------|---|----------|----------------------|
| | | | Fabrication | Installation | Fabrication | | Installation | | Fabrication | | | | Installation | | |
| | | | | | Plate Cutting | Welding | Second Stage concreting | Frame Ins. | Plate Cutting | Welding | Drilling | Typical Parts | S. Str. Fabrication of superstructure | Hoisting | Leaf Installation |
| A | | | | | HEADWORKS | | | | | | | | | | |
| 1 | Under sluice Radial | 2 | | | | | | | | | | | - | | |
| 2 | Under sluice Stoplog | 2 | | | | | | | | | | | - | | |
| 3 | Sewage sluice gate | 1 | | | | | | | | | | | - | | |
| 4 | Intake gate | 1 | | | | | | | | | | | - | | |
| B | SUB TOTAL | 6 | | | | OTHER GATES | | | | | | | | | |
| 1 | Bulkhead gate NAICHE | 1 | | | | | | | | | | | - | - | |
| 2 | Bulkhead gate adit I | 2 | | | | | | | | | | | - | - | 0 |
| C | SUB TOTAL | 3 | | | | | | | | | | | | | 0 |
| | TOTAL | 9 | | | | | | | | | | | | | |

6.2.2. Other Hydro Mechanical Accessories

| S. N. | Description of Items | Quantity | Embedded Parts | | Panel/Frame/Leaf | |
|-------|---|----------|----------------|--------------|------------------|--------------|
| | | | Fabrication | Installation | Fabrication | Installation |
| 1 | Coarse Trash Rack | 1 | 1 | 1 | 1 | 1 |
| 2 | Fine Trash Rack | 1 | 1 | 1 | 1 | 0.5 |
| 3 | TRCM | 1 | 1 | 1 | 1 | 1 |
| 4 | Settling Basin Flushing Pipe | 62 m | 1 | 1 | 1 | 1 |
| 5 | Settling Basin Valves | 2 | 1 | 1 | 1 | 1 |
| 6 | Disturbance Mechanism of Settling Basin | 15 | 1 | 1 | 1 | 1 |
| 7 | Sand Break Steel Door | 1 | 1 | 1 | 1 | 1 |
| 8 | Siuri Stoplogs | 3 | 1 | 1 | 1 | 1 |
| 9 | Siuri Coarse Trash Rack | 1 | 1 | 1 | 1 | 1 |

This month, hydro mechanical work was fully focused on Radial gates. Photographs below include both of the sections under installation.



Figure 12: Hinge of Radial Gates

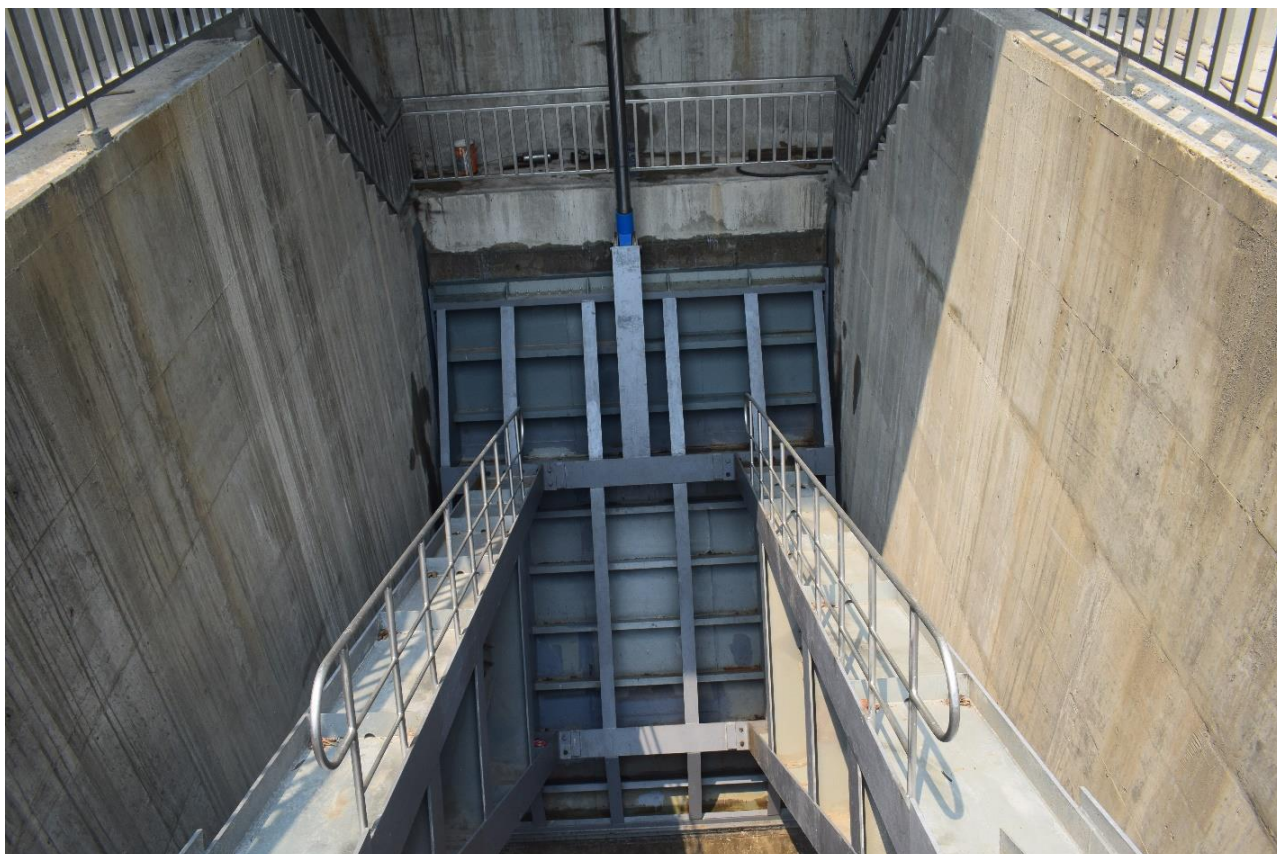


Figure 13: Radial Gate with Seal Fastened and Other Complete Accessories

6.2.3. Penstock Pipes

Fabrication of penstock pipe of various thickness is ongoing at Hydro Mechanical Yard of ZHCIC. The following table shows the detail progress of the month of April 2021.

a) Overall Progress in Fabrication of Pipe till April 2021

The following table shows the overall fabrication of penstock pipe for the month April 2021

| S N | Thickness (mm) | Total length (m) | Fabrication (length m) | | | | | | Remarks |
|-------------------------|-------------------|------------------------|------------------------|---------------|---------------|---------------|------------------|---------------|----------|
| | | | plate cutting | Rolling | welding | NDT test | Sand blasting | Painting | |
| 1 | 10 | 61.52 | 61.52 | 61.52 | 61.52 | 61.52 | 61.52 | 61.52 | Dia 2000 |
| 2 | 10 | 208 | 208 | 208 | 208 | 208 | 208 | 208 | Dia 1750 |
| 3 | 12 | 114 | 114 | 114 | 114 | 114 | 114 | 114 | |
| 4 | 14 | 70.41 | 70.41 | 70.41 | 70.41 | 70.41 | 70.41 | 70.41 | |
| 5 | 16 | 150.61 | 150.61 | 150.61 | 150.61 | 150.61 | 150.61 | 150.61 | |
| 6 | 20 | 79.61 | 79.61 | 79.61 | 79.61 | 79.61 | 79.61 | 79.61 | |
| 7 | 22 | 41.68 | 41.68 | 41.68 | 41.68 | 41.68 | 41.68 | 41.68 | |
| 8 | 25 | 50.5 | 50.5 | 50.5 | 50.5 | 50.5 | 50.5 | 50.5 | |
| TOTAL LENGTH | | 776.33 | 776.33 | 776.33 | 776.33 | 776.33 | 776.33 | 776.33 | |
| TOTAL PROGRESS % | | | 100 | 100 | 100 | 100 | 100 | 100 | |

100% pipe has been welded by length

100% has gone through NDT test

100% has gone through sand blasting

100% has gone through painting

b) Fabrication Details by Weight

The following table shows the Progress of Penstock Pipe by weight till April 2021

| SN | Thickness (mm) | Total length (m) | Total weight (kg) | This month progress (m) | This month progress (kg) | Net Fabricated (kg) | Net remaining (kg) |
|---------------------|----------------|------------------|-------------------|-------------------------|--------------------------|---------------------|--------------------|
| 1 | 10 | 61.52 | 30328.1 | 0 | 0 | 30328.1 | 0 |
| 2 | 10 | 208 | 89722.4 | 0 | 0 | 89722.4 | 0 |
| 3 | 12 | 114.23 | 59128.8 | 0 | 0 | 59128.8 | 0 |
| 4 | 14 | 70.41 | 42520.6 | 0 | 0 | 42520.6 | 0 |
| 5 | 16 | 150.61 | 103946.8 | 0 | 0 | 103946.8 | 0 |
| 6 | 20 | 79.61 | 68680.7 | 0 | 0 | 68680.7 | 0 |
| 7 | 22 | 41.68 | 39553.8 | 0 | 0 | 39553.8 | 0 |
| 8 | 25 | 50.5 | 54458.9 | 0 | 0 | 54458.9 | 0 |
| Total length | | 776.56 | 488340.1 | 0 | 0 | 488340.1 | 0 |

c) Progress made in Installation of Penstock Pipe

The following table shows the Progress of installation of Bends of Penstock Pipe for the month of April 2021

| SN | Description | Diameter(m) | Length(m) | Till last month | This month progress (m) |
|----|---------------|--------------|---------------|-----------------|-------------------------|
| 1 | Inside tunnel | 2000 | 61.52 | 61.52 | - |
| 2 | TB 1 - TB 2 | 1750 | 27.8 | 12 | - |
| 3 | TB 2 - TB 3 | 1750 | 13.02 | 13.02 | - |
| 4 | TB 3 - TB 4 | 1750 | 80.44 | 80.44 | - |
| 5 | TB 4 - TB 5 | 1750 | 101.2 | 18 | - |
| 6 | TB 5 - TB 6 | 1750 | 114.2 | 113.5 | - |
| 7 | TB 6 - TB 7 | 1750 | 62.5 | 62.5 | - |
| 8 | TB 7- TB 8 | 1750 | 109.9 | 109 | - |
| 9 | TB 8 - TB 9 | 1750 | 42.5 | 42.5 | - |
| 10 | TB 9 - TB 10 | 1750 | 84.6 | 84.6 | - |
| 11 | TB 10 - TB 11 | 1750 | 73.1 | 73.1 | - |
| | | TOTAL | 770.78 | 670.18 | - |

d) Progress made in Fabrication of Bends

The following table shows the details about fabrication of Bends of Penstock pipe for the month of April 2021

| S N | Description | Total wt.(kg) | Fabrication | Installation |
|-----|---------------------------|---------------|-------------|--------------|
| 1 | Underground penstock bend | 2270 | Completed | Completed |
| 2 | Bend 1 | 2072 | Completed | Completed |
| 3 | Bend 2 | 820 | Completed | Completed |
| 4 | Bend 3 | 1259 | Completed | Completed |
| 5 | Bend 4 | 1003 | Completed | Completed |
| 6 | Bend 5 | 1195 | Completed | Completed |
| 7 | Bend 6 | 780 | Completed | Completed |
| 8 | Bend 7 | 1409 | Completed | Completed |
| 9 | Bend 8 | 1914 | Completed | Completed |
| 10 | Bend 9 | 2174 | Completed | Completed |
| 11 | Bend 10 | 1525 | Completed | Completed |
| 12 | Bend 11 | 5840 | Completed | Completed |
| 13 | Reducer bend at unit 1 | 1274 | Completed | Completed |
| 14 | Reducer bend at unit 2 | 1274 | Completed | Completed |

e) Progress made on Siuri Pumping

The following table shows the details about progress in Siuri Water Diversion System for the month of April 2021

| S N | Location | Specification | Quantity | Total Length (m) | Complete (m) | Remaining (m) |
|------------------------------------|---------------------------------|---------------|----------|------------------|--------------|---------------|
| 1 | TB 1 - TB 2 | 700x8mm | 1 | 26 | 26 | 0 |
| 2 | TB 2 - TB 3 | 700x8mm | 1 | 37 | 37 | 0 |
| 3 | TB 3 - TB 4 | 700x8mm | 1 | 23 | 23 | 0 |
| After Siuri Tailrace Tap In | | | | | | |
| 4 | TB 1 - TB 2 | 700x8mm | 1 | 17 | 17 | 0 |
| 5 | TB 2 - TB 3 | 700x8mm | 1 | 30 | 30 | 0 |
| 6 | TB 3 - TB 4 | 700x8mm | 1 | 6 | 6 | 0 |
| After Pump house In | | | | | | |
| 7 | Pump house to water outlet pool | 400x8mm | 3 | 30 | 30 | 0 |
| 8 | Outlet pool to portal | 700x8mm | 1 | 27 | 27 | 0 |

| | | | | | | |
|---|--------------------|---------------------|---|------------|------------|----------|
| 9 | Portal to junction | 700x8mm | I | 287 | 287 | 0 |
| | | Total Length | | 483 | 483 | 0 |

6.3. Electro-mechanical Works

6.3.1. Main Stage Work Progress

The following are the major stage work progress for the month of April 2021.

a. Earthing Stipe

Galvanized MS clad stipe lied down in Corbel beam and roof gutters of machine hall for the purpose of earthing. All the embedded earthing parts were finished on the month of September 2020.

Further Earthing mat was increased in front of the main gate area of the power house in the month of April 2021.

b. EOT 50/10T Bridge Crane

All the accessories of the travelling crane were being installed, the cabin platform, safety railing was completely assembled as per the manufacturer's drawing. Crane track was completely installed; the track was centrally aligned. Foundation bolts M24*300 was embedded according to the drawings. Similarly, pressing plate, backing plate, shim stop washer and pallet was used as per manufacturer's instructions. Meanwhile, installation of resistors was completely connected according to the manufacturer's data and wiring diagram, resistor was placed in the direction of the girder.

Similarly, the protection box and the control box was also installed completely as per the wiring connection diagram. Likewise, the Gantry Conductor was also installed and firmly fixed on the conductor frame. Conductive device of the Trolley Cables was also connected completely, for this purpose the CEFR flexible marine rubber insulated neoprene-sheathed cable was used. The outlet terminal of conduits was lined with the rubber sheet. Tube connectors were used for connecting conduits. The cabin platform was also completely installed and finally come into operation by giving the temporary supply.

c. At 1044.00 masl

1. Main Unit Valve

Both units of Main Spherical valve have been completely installed mechanically on the month of July. For this purpose, proper alignment and leveling as per the EPC was obtained, meanwhile the various components of the Unit i.e. air valve, hydraulic needle valve, main hole, upstream and downstream expansion joints were installed with the help of adequate size of nuts bolts as recommended by the manufacturer. Furthermore, control cabinet and other electrical control system is yet to be installed in further months ahead. This was properly earthed. Furthermore, the heavy hammer, brake interface, by pass system, overhaul ball valve was completely assembled for both of the Units. Anti-nozzle pipe was connected for Unit#2 on the month of November 2020.

Hydraulic hose pipe for both the Units has been completed on the month of January 2021.

Hose pipe for both units were completely installed on the month of Feb 2021.

Electrical cable connection was progressed on the month of April 2021.

2. Nozzle

Four nos. of Nozzles for both Units were centerline aligned and the alignment tool was dismantled for the both of the units, for those whose center line was not obtained as required will be disassembled and fixed with the grinding method. Unit 1 of nozzle no. 2 has been installed.

Nozzle flanges were prepared and final installation of the nozzle were installed for both the units on the month of Feb 2021. Similarly, the anti-nozzles were installed for both of the units on the same month.

3. Nozzle Control Mechanism

Pipe connection of the servo motor has been completely installed on the month of July for both Units.

Complete assembly of deflector was progressed on the month of March 2021 for both the Units.

4. Conical Cover & Shaft seal

Conical cover and shaft seal was mechanically fixed with the help of various sizes of Bolts M20*60, M24*65, Washer 20 & 24, Pin A20*50, respectively and also O-ring of 8m, 8dia for both of the Units on the month of May 2020.

5. Deflectors

Deflector of the Unit #2 of Unit #1 has been completely installed on the month of July. Other 3. nos of Unit #1 and all the 4. nos of Unit #2 is still yet to be installed.

Likewise, the deflector arm for Unit 2 has been completed, and for Unit 1 has been ongoing, yet not completed till the month of April 2021.

6. Pump House

Technical water supply of 4 nos. of pump sets having 45kW power were mechanically assembled for which upper column pipe was coupled with Bracket to the Transmission shaft to the short transmission shaft, and Lower column pipe connect was also connected to the impeller shaft, which was connected to the strainer. Similarly, 2 nos. of sets of firefighting pumps of 11kW power each were also mechanically assembled. These were properly earthed.

4 sets of Automatic Water treatment were also mechanically assembled and properly earthed.

All the equipment was unboxed and kept on their respective positions and set ready for the installation.

Pipe connection and the valves were installed on the month of December 2020.

Cabling has been started on the pump house on the month of February 2021. Cabling has been continued on the pump house on the month of April 2021.

7. Power House Lighting Fixtures

30W of LED angle lighting factory lamps of 5 Nos. were fixed around the MIV and Pump House area each spacing of 1.2m apart. Similarly, 40W LED Broad lighting water/dust proof lamps of 13 Nos. were electrically connected with the single as well as double core 10A wire connected to the

junction box via embedded water gas pipe of DN25. Similarly, the switches were also fixed at the height of 1.3m. For this connection, switch and distribution was setup on the month of January. Firefighting control box has been installed on the month of July 2020.

8. Runner

Main runner was installed for Unit #1 on the month of October 2020.

Main runner was installed for Unit#2 on the month of December 2020.

Man door assembly was completely installed for both the units on the month of March 2021.

d. At 1047.6 masl

1. Valve Hydraulic Equipment

Two sets of Valve Hydraulic Equipment had been delivered and permanently fixed by the welding method and also properly earthed. Level was checked while fixing at its central alignment.

2. Governor

Two sets of Mechanical cabinet for both of the units had been mechanically bolted and properly assembled and properly earthed.

Cable connection has been started on the month of Feb 2021 for unit 1.

Cable connection has been continued on the month of April 2021.

3. Governor Mechanical Cabinet

Two sets of Mechanical cabinet for both of the units had been mechanically bolted and properly assembled and properly earthed on this month.

4. Governor Electrical Cabinet

Two sets of Electrical cabinet for both of the units had been mechanically bolted and properly assembled and properly earthed on this month.

5. Rotor Top up Oil Pump

No further work has been progressed upon control mechanism on this month.

6. Control Room

Day lamps of 2*16W of 6 Nos. was fixed on the passage in between of machine hall and control room were installed. Similarly, LED 2*20W of 23 Nos. were fixed along the storage room and control switch room each spacing of 1.2m apart. For this purpose, the single as well as double core 10A wire connected to the junction box via embedded water gas pipe of DN25. Similarly, the switches were also fixed at the height of 1.3m.

All the LV control cubicles and the Switchgears were installed and cabling work has been started on the month of the February 2021.

LV feeder cabling is ongoing on the month of March 2021.

7. Machine Hall Lighting Fixtures

Day light lamps of 3*20W of 18 nos, were electrically connected with the single as well as double core 10A wire connected to the junction box via embedded water gas pipe of DN25 each spacing of 1.2m apart. Similarly, the switches were also fixed at the height of 1.5m. Firefighting systems was installed.

Three units of street light was mounted outside of the auxiliary room focusing the access road on has been installed on the month of July 2020.

8. Main Shaft

Main shaft was installed for Unit 1 on the month of August 2020.

Main shaft was installed for Unit 2 on the month of September 2020.

Main shaft coupling along with Runner was installed on the month of October for Unit #1.

Main shaft coupling along with Runner was installed for Unit #2 on the month of December 2020.

Vibration sensors were connected on the main shaft for both Units on the month of January 2021.

All the sensors and the connection wiring were completely installed on the month of February 2021 for both the units.

e. At 1050.845 masl

1. Excitation Transformer

Two sets of Excitation transformer for each unit of 15kVA was mechanical fixed and electrically earthed. Safe Guard assembly for both units of the neutral point and the phase cable were installed as per EPC drawing.

2. Control Room

Station Auxiliary Transformer of one unit of three phase, 50Hz, 500kVA, 11kV/400V ONAN, enclosed dry type was fixed and earthed properly on the November. 25Nos. of LED 2*20W water/dust proof lights were electrically connected with the single as well as double core 10A wire connected to the junction box via embedded water gas pipe of DN25 each spacing of 1.2m, similarly, for day light lamps of LED 3*20W for other rooms of 4 Nos. were electrically connected and also LED 2*16W, 4 Nos. were electrically fixed with the single as well as double core 10A wire connected to the junction box via embedded water gas pipe of DN25 each spacing of 1.2m apart. Similarly, the switches were also fixed at the height of 1.5m.

3. Power House Lighting Fixtures

20 Nos. of LED 2*20W water/dust proof lights were electrically connected with the single as well as double core 10A wire connected to the junction box via embedded water gas pipe of DN25, each spacing of 1.2m on this month.

Air- water cooler pipe connection was stated for Generator on the month of October 2020.

Air-water cooler pipe connection was stated for Generator for unit #1 on the month of December 2020.

Remaining sensors and the transducers were installed on the month of April 2021.

f. At 1054.045 masl

1. Generator Lower Cover Plates

Base plate of the cantilever was fixed on the Lower cover plate base support with the help of 16*90 lock washer and M16*50 Bolts on the both Units on the month November.

2. Generator Lower Bracket

Lower Bracket for both the Units were fixed on the generator foundation with the help of Bolts M42*100, M48*140 & Pin A40*90, B30*80 on this month. Furthermore, the lower guide bearing assembly preparation has been started on the month of August 2020.

3. Generator Stator Foundation

Generator Stator Foundation Sleeve to setup on the proper benchmarks has been completed on this month for both units. Furthermore, the rotor was installed for the Unit 1 on the month of August and reinstallation of upper bracket, upper air baffle and upper cover plate on the same month.

Rotor assembly for Unit 2 has been completed and set ready for the lifting, on the month of September.

Rotor was installed for Unit#2 and all the upper bearing and air/water cooler was re installed, upper cover plate was re installed and set ready for hand turning on the month of October 2020. Hand turning was performed for Unit #1 on the month of October.

Upper bearing cabling. Oil pipe fitting was progressed on the month of Nov 2020, and upper bracket bearing pad and lower bracket bearing pads were installed for Unit#1 on this same month.

Exciter was completely installed for the Unit#1 on this month of Nov 2020 and rotor thrust bearing pads were also reinstalled after the exciter was assembled for Unit#1.

No further work has been progressed on the month of December 2020. Vibration sensors were installed for both the units on the month of January 2021. Air/ water coolers were installed for both the units on the month of Feb 2021.

Generator distribution box wiring and cabling is ongoing on the month of April 2021.

4. Machine Hall and Assembly Lighting Fixtures

18 Nos. of LED 300W water/dust proof lights were electrically connected with the single as well as double core 10A wire connected to the junction box via embedded water gas pipe of DN25, each spacing of 1.2m connection switch was fixed on this month.

5. Control Room

32 Nos. of LED 3*20W water/dust proof lights were electrically connected with the single as well as double core 10A wire connected to the junction box via embedded water gas pipe of DN25 each spacing of 1.2m. Few control cubicles were installed on the month of Feb 2021.

6.3.2. Test Performed

Without Load and Capacity test was performed for the Electrical Overhead travelling crane main hook 50T of the Power house on the date 20th Oct 2019 in the presences of Employer's and Engineer's representative and the test was found out to be with in the permissible limiting value.

Type test were performed for Switchyard switch gear and protection via online conference on the month of January 2021.

6.3.3. Electro-mechanical Equipment Dispatched at Site

The following Electro-mechanical equipment were dispatched at site till this month.

- 3.1.1 Power transformers having serial # LTD-190-0032, LTD-190-0035 respectively, along with its accessories has been dispatched at the site on the month of October 2019.
- 3.1.2 Fire-proof package of 20kg/bag of 50 bags has been delivered at site on October 2019.
- 3.1.3 Inorganic fire proof materials 25kg/bag of 16 bags has been delivered at site on October 2019.
- 3.1.4 Organic fire proof materials 20kg/bag of 40 bags has been dispatched at site on October 2019.
- 3.1.5 Fire proof sealing partition of (2000*500*5) mm of 80 pcs has been dispatched on the site on October 2019.
- 3.1.6 Cable trays of various sizing (2000*500*150) mm 163 pcs, (2000*200*100) mm 25 pcs, (670*670*150) mm 16 pcs, (870*840*150) mm 8 pcs respectively has been dispatched at site on this month of October 2019.
- 3.1.7 Electro-mechanical Equipment of 4th LC were dispatched on the month of January 2020.
- 3.1.8 Rotor and Stator dispatched at the side on the month of March 2020.
- 3.1.9 Damaged Power transformer (S.no. STD-190-0033) was shipped at the site after repair.
- 3.1.10 Tower member components was shipped at the site for 13. Nos of towers on the month of October.
- 3.1.11 The control Cubicle were dispatched on the month of Feb 2021.
- 3.1.12 Tower truss members, conductors and few insulators were dispatched to the site on the month of February 2021.



Figure 14: Painting Work at the MIV



Figure 15: Cooling Water Inlet Pipe Connection and Valve Installation at Pump House



Figure 16: Deflector of Arm Sensor Fitting and Cable Connection for Sensor at Unit-I

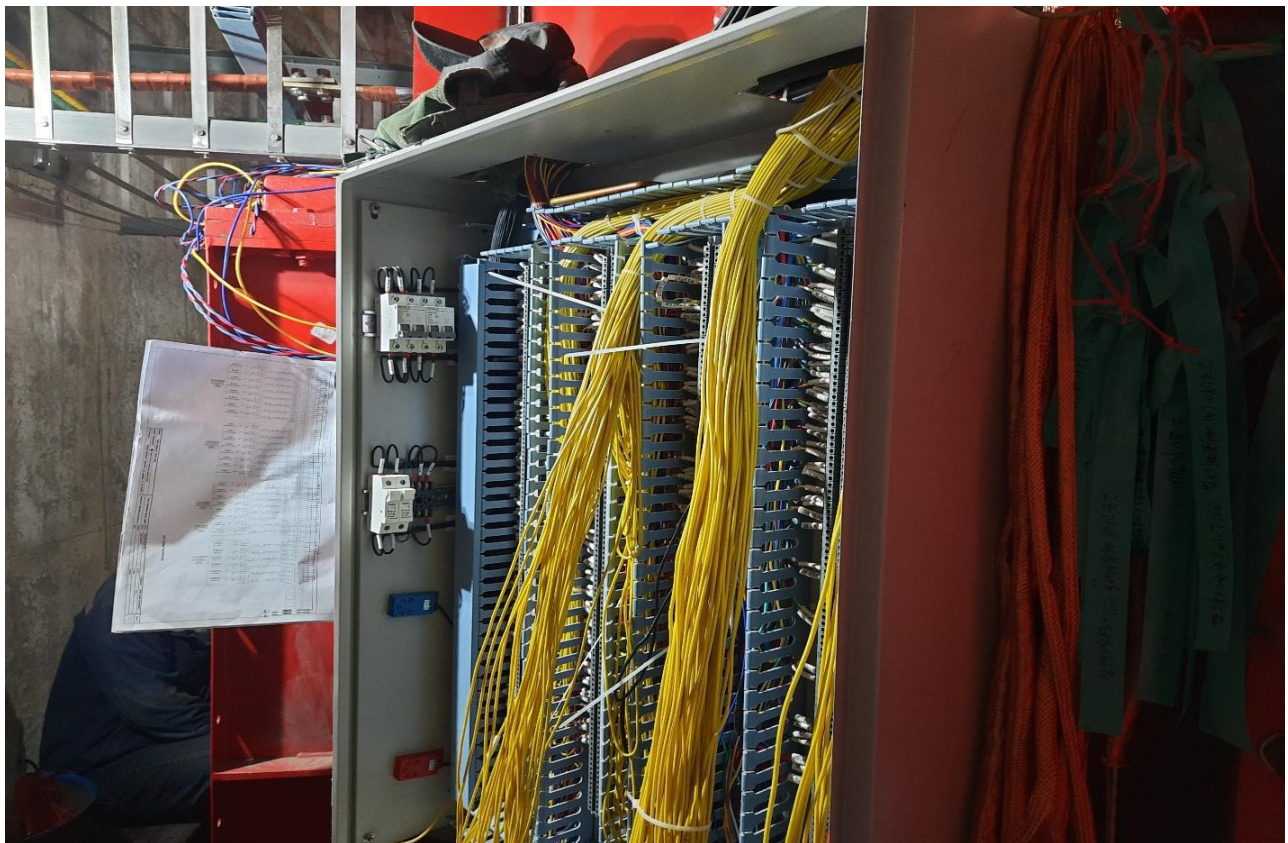


Figure 17: Cable Connection in Generator Terminal Box Unit -I

6.4. 132kV Transmission Line

Public hearing for Supplementary Environmental Impact Assessment (SEIA) program of 132kV transmission line was organized on Ashwin 9, 2076 in Marsyangdi Rural Municipality, Buddhabazar, Lamjung as a part of Contingency plan for power evacuation. The transmission line tower to be installed for an additional 3.5 km has already been identified after related study and land survey at the site. Private & Government Land need to be procured from the private owner and shall be taken on lease from the Government entity simultaneously. The SEIA has been approved on June 07, 2020.

For the month of April 2021, the foundation work for tower no. 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 and 25 of 132kV Transmission Line has been completed.

Foundation protection works for Towers 2, 3, 4, 12, 13, 15, 16, 18, 21, 22 and 23 completed.

Tower erection has been started on the month of October 2020. Erection of Towers T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16, T17, T18, T19, T20 and T23 has been completely erected till this month.



Figure 18: Foundation Protection Works at Transmission Line Tower no. 22



Figure 19: Concrete Work at the Transmission Line Tower No. 25

7. Government Land Leasing and the purchase of the private land

NHL had received letter from Department of Land Management and Archive dated January 17, 2019 on the waiver of land ceiling limit beyond 75 Ropanis as per the Ministry Level decision. Now, NHL can retain 313 Ropanis of land as mentioned in project IEE Report. NHL has signed a tripartite agreement between Department of National Park & Wild Life Conservation and Department of Forest & Soil Conservation for leasing of forest on June 30, 2019. In respect of land acquisition/lease for an additional 3.5 km 132kV transmission line, adequate process has already been started for lease approval of Government Forest and Annapurna Conservation Area Project (ACAP). Similarly, in case of private land procurement, all the necessary land as assessed by the project for the TL tower and switching station has already been completed. Further, in case of compensation for the Right of Way of Transmission Line, necessary activities shall be carried from next month onwards.

8. Work Related to Corporate Social Responsibility

NHL has been carrying the works on Corporate Social Responsibility in the affected areas of the project with the mutual understanding with locals including Uppallo Nyadi Jaal Bidyut Sahayog Tatha Sarokar Samaj (UNJSSS) as per the directives of Government of Nepal.

NHL has conducted following CSR works in Project Affected Area at Marsyangdi Rural Municipality

| S.N | CSR Program | No. of Locals Benefited | Location | Expenses In NPR. | Status |
|-----------|---|-------------------------|--|------------------|-----------|
| Year 2009 | | | | | |
| I | Electrical training | 10 | Project Affected Areas 390 hrs. Training, held at CTEVT | 7,51,000 | Completed |
| | Mechanical training | 10 | | | |
| | Plumbing training | 5 | | | |
| | Mason training | 15 | | | |
| | Scaffolding training | 15 | | | |
| Year 2017 | | | | | |
| I | Electrical training 390 hrs. Training, held at CTEVT | 20 | Project Affected Areas | 4,43,395 | Completed |
| Year 2018 | | | | | |
| I | Scaffolding, Welding and Mason training 390 hrs. Training held at CTEVT. NHL has sponsored 10 out of 65 trainees. Organized by Marsyangdi Rural Municipality | 10 | Project Affected Areas | 1,80,000 | Completed |
| 2 | Naiche Community Building | ~300 | Naiche Village 6 | 7,00,000 | Completed |
| 3 | Village road | ~700 | Thulibesi 6 | 5,00,000 | Completed |

| S.N | CSR Program | No. of Locals Benefited | Location | Expenses In NPR. | Status |
|-----------------------|--|-------------------------|--|------------------|-----------|
| 4 | Community Kitchen Building | ~210 | Thulibesi 9 | 3,50,000 | Completed |
| 5 | Village road | ~635 | Tarachowk | 3,50,000 | Completed |
| 6 | Temple | | Thankan | 2,50,000 | Completed |
| 7 | Electricity Wiring | | Chandrodaya School, Bahundanda | 1,00,000 | Completed |
| 8 | Village road | ~500 | Thulibesi 6 | 3,00,000 | Completed |
| 9 | Water Supply | ~200 | Nana Bhirphustung Village 6 | 8,32,400 | Completed |
| 10 | Water Supply | ~300 | Naiche Village 6 | 4,40,089 | Completed |
| 11 | Internal Pedestrian Way | ~300 | Naiche Village 6 | 7,00,000 | Completed |
| 12 | Muda Weaving Training | 30 | Bahundanda | 30,365 | Completed |
| 13 | Poultry Farming and Livestock training | 30 | Thulibesi 6 | 59,350 | Completed |
| 14 | Women Health Education Training | 548 | Naiche, Tarachwok, Shera, Usta, Thulibesi, Bahundanda, Thakan, | 1,27,180 | Completed |
| 15 | Free Health Check Up Camp | 493 | Naiche, Tarachwok, Thulibesi, Bahundanda Bhulbhule, Ngadi, | 1,34,869 | Completed |
| 16 | Shree Jateswor Basic School Fencing | | Thulibesi 6 | 1,00,000 | Completed |
| 17 | Irrigation Canal | | Thulibesi 6 | 6,95,873.44 | Completed |
| Year 2019/2020 | | | | | |
| 1 | Plumbing Training | 10 | Thulibesi 9 (Participants are from Shera, Ludi, Tarachwok, Naich, Bahundanda, Thulibesi, Ding Ding, | 74,850 | Completed |
| 2 | Bee Keeping Training | 30 | Thulibesi 9 (Participants are from Marsyangdi Rural Municipality, Ward No. 6) | 16,145 | Completed |
| 3 | Public Awareness Program on World Environment Day 2076 | | Thulibesi 9 | 41,106 | Completed |
| 4 | Village Road | | Bhirpustun 6 | 7,00,000 | Completed |
| 5 | Community Building | | Thulibesi 6 | 6,00,000 | Completed |
| 6 | Community Building | | Lampata 6 | 3,00,000 | Completed |

| S.N | CSR Program | No. of Locals Benefited | Location | Expenses In NPR. | Status |
|-----|--|-------------------------|-----------------------|------------------|-----------|
| 7 | Village Road | | Ding Ding 6 | 3,00,000 | Completed |
| 8 | Community Toilet | 400 | Usta 7 | 2,50,000 | Completed |
| 9 | Stone pavement | | Dahare | 50,000 | Completed |
| 10 | Naya Jyoti School Computer | | Naiche 6 | 50,000 | Completed |
| 11 | Kalika Primary School Computer | | Bhirpustun 6 | 50,000 | Completed |
| 12 | Clubs | | Wards of 6 | 1,00,000 | Completed |
| 13 | Dobhan Chour via Neupane Bahundanda Road maintenance 2 times (80,600+1,27,500) | | | 2,08,100 | Completed |
| 14 | Community Building | | Ludi 7 | 100,000 | Completed |
| 15 | Community Building | 90 | Shera 7 | 100,000 | Completed |
| 16 | Community Building | 160 | Cchinkhola 7 | 150,000 | Completed |
| 17 | Community Building | 375 | Tarachwok 7 | 100,000 | Completed |
| 18 | Community Building | 300 | Naiche 6 | 5,50,000 | Completed |
| 19 | Stone Pavement | 340 | Usta 7 | 4,00,000 | Completed |
| 20 | Village Road | | Phaijara, Bahundanda- | 2,00,000 | Completed |
| 21 | Community Building | | Bahundanda-6 | 3,00,000 | Completed |
| 22 | Village Road | | Thakan -3 | 4,00,000 | Completed |
| 23 | Village Road | 200 | Bhirpustun | 6,50,000 | Completed |
| 24 | Village Road (Gairi Ban Playground) | | Bahundanda 6 | 3,00,000 | Completed |
| 25 | Maintenance of Playground | 245 | Naya Gaun 7 | 1,30,000 | Completed |
| 26 | Stone Pavement | | Taranche 7 | 1,50,000 | Completed |
| 27 | Retaining Wall | | Bahundanda 6 | 2,50,000 | Completed |
| 28 | Stone Pavement | | Naiche 6 | 1,00,000 | Completed |
| 29 | Community Building Maintenance | | Thulibesi 6 | 4,00,000 | Completed |
| 30 | Road Maintenance | | Thulibesi 6 | 3,00,000 | Completed |
| 31 | Retaining Wall | | Thulibesi 6 | 5,00,000 | Completed |
| 32 | Community Building Maintenance | | Dingding 6 | 3,00,000 | Completed |
| 33 | Shree Mahendra Dev Secondary School Hostel Building | | Taranche 7 | 2,00,000 | Completed |

| S.N | CSR Program | No. of Locals Benefited | Location | Expenses In NPR. | Status |
|-----|---------------------------------------|-------------------------|----------------|------------------|-----------|
| 34 | Solar Panel, TV and Electrification | | Dahare 6 | 50,000 | Completed |
| 35 | Community Building | | Lampata 6 | 2,70,000 | Completed |
| 36 | Electrification Work | | Nana 6 | 2,00,000 | Completed |
| 37 | Community Building | | Thulibesi 6 | 6,00,000 | Completed |
| 38 | Water Tank | | Nana 6 | 247,292.35 | Completed |
| 39 | Packing of Stones in the Gabion Boxes | | Cchinkhola 7 | 20,000.00 | Completed |
| 40 | Gabion Wall Construction | | Tangli Chowk 7 | 50,000.00 | Completed |
| 41 | Health Post Waiting Room | | Bhulbhule 7 | 50,000.00 | Completed |

9. Initial Public Offer (IPO) of Nyadi Hydropower Limited

The Company as per the prescheduled capital plan has initiated the IPO process to meet up equity and cash flow requirements. Global IME Capital and NMB Capital has been appointed as an Issue Manager and Co-Issue Manager respectively for the public issue of shares of NHL. Similarly, Approval from Electricity Regulation Commission for the proposed Initial Public Offer (IPO) of NHL has been received on 2076.09.25. An agreement with Citizen Investment Trust has been executed on 2077.5.23 for underwriting shares of the Initial Public Offer of Nyadi Hydropower Limited. Similarly, due to the enactment of new regulation from Securities Exchange Board of Nepal, NHL has to do Issuer Rating, to which Issuer Rating "CARE-NP BB(Is) [Double B (Issuer)] has been assigned from CARE Rating on October 9, 2020. An application to Securities Exchange Board of Nepal (SEBON) has been lodged on 2077/08/10 for the registration of Prospectus of the proposed IPO of Nyadi Hydropower Limited. The first comment on securities registration & prospectus of the proposed IPO from SEBON has been received on 2077/10/05.

Annex I: Salient Features of Project

| S. N. | Items | Descriptions |
|-------|--------------------------------|--|
| 1 | Project Name | Nyadi Hydropower Project |
| 2 | Location | Thulibesi and Naiche Village, Marshyangdi Municipality, Lamjung District |
| 3 | Type of Power Plant | |
| | Type | Run-of-River (RoR) |
| 4 | Hydrology | |
| | Catchments area at intake site | 154.7 km ² |
| 5 | General Hydraulics | |
| | Gross head | 334.4 m |
| | Design flow | 11.08 m ³ /s |
| | Installed Capacity | 30 MW |
| 6 | Diversion Weir | |
| | Diversion Type | RCC Gravity Free Flow |
| | Crest length | 14 m |
| | Height | 10 m above natural river bed |
| 7 | Settling Basin | Single Bay, 60m length parallel Section & 8m width |
| 8 | Headrace tunnel | |
| | Length | 3840 m |
| 9 | Surge Shaft | |
| | Type | Vertical shaft (Underground) |
| | Internal diameter | 5.0 m |
| | Height of surge shaft | 28.74 m |
| | Connecting conduit size | Circular with 3.2 m dia. and 2.80 m Height |
| 10 | Ventilation Adit | |
| | Length | 30 m |
| 11 | Penstock | |
| | Type | Surface and Buried , steel penstock |
| | Diameter | 1750 mm |
| | Length of surface penstock | 745 m |
| 12 | Powerhouse | |
| | Type | Surface |

| | | |
|-----------|---|---|
| | Size | 45.5 m long, 16.0 m wide and 29.2 m high |
| 13 | Tailrace Canal | |
| | Length | 37.0 m |
| 14 | Turbines | |
| | Type | Pelton turbine |
| | No of units | 2 Nos. |
| 15 | Transmission Line | |
| | Length | 6 km (Nyadi Switchyard to proposed 132 kV NEA Hub at Marsyangdi Corridor) |
| | Voltage | 132 kV |
| | No. of Circuits | Single |
| 16 | Energy Generation | |
| | Mean annual energy per year | 168.55GWh |
| 17 | Access Road | |
| | From Marshyangdi Bridge at Thakanbeshi to Headwork's site | 10.615 km |
| | From Thulibesi to Surge shaft | 2.393 km |
| | Total length | 13.50 km |
| 18 | Construction Period | 1150 Days |