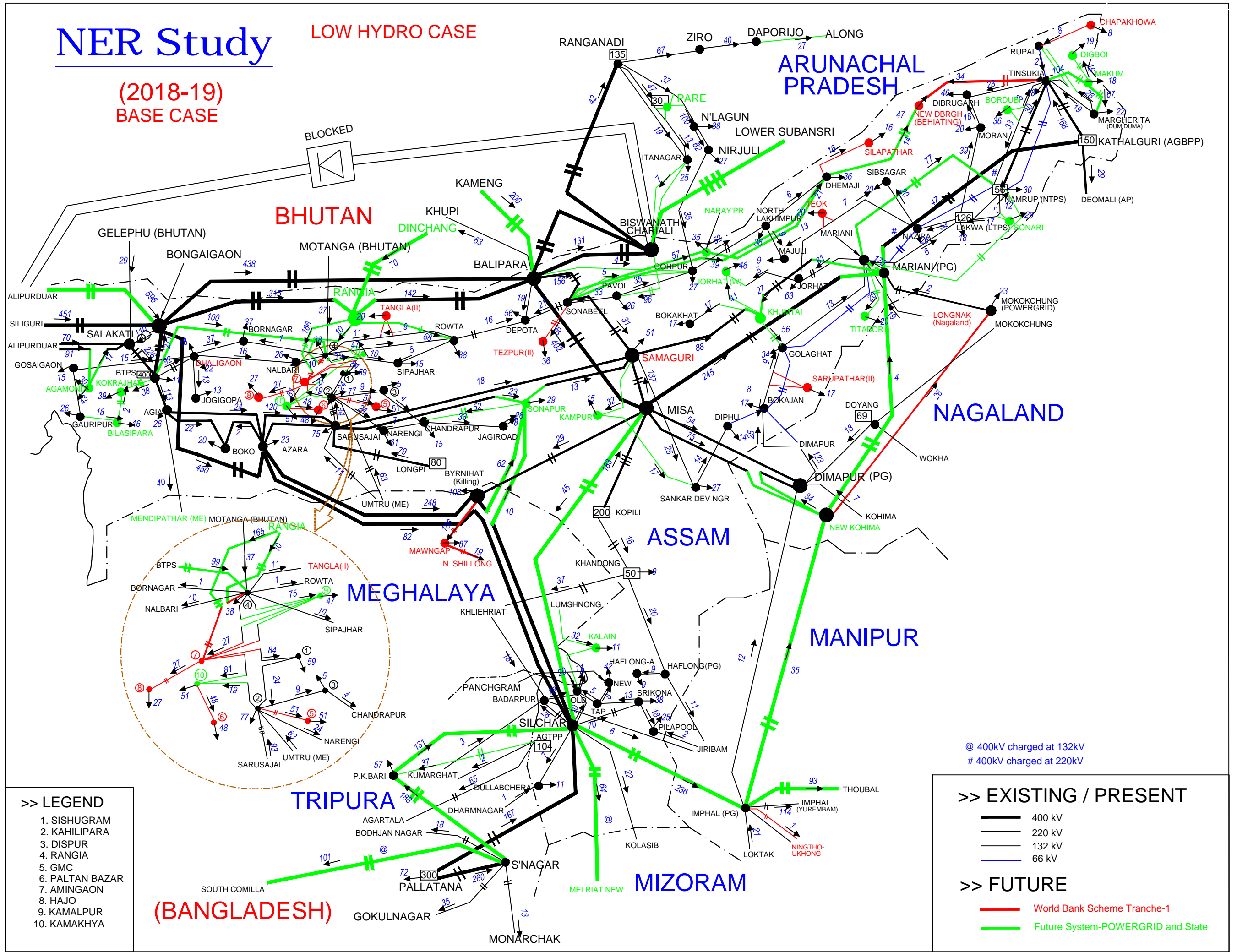


# NER Study

(2018-19)  
BASE CASE

LOW HYDRO CASE



- >> LEGEND**
1. SISHUGRAM
  2. KAHILIPARA
  3. DISPUR
  4. RANGIA
  5. GMC
  6. PALTAN BAZAR
  7. AMINGAON
  8. HAJO
  9. KAMALPUR
  10. KAMAKHYA

- >> EXISTING / PRESENT**
- 400 kV
  - 220 kV
  - 132 kV
  - 66 kV
- >> FUTURE**
- World Bank Scheme Tranche-1
  - Future System-POWERGRID and State

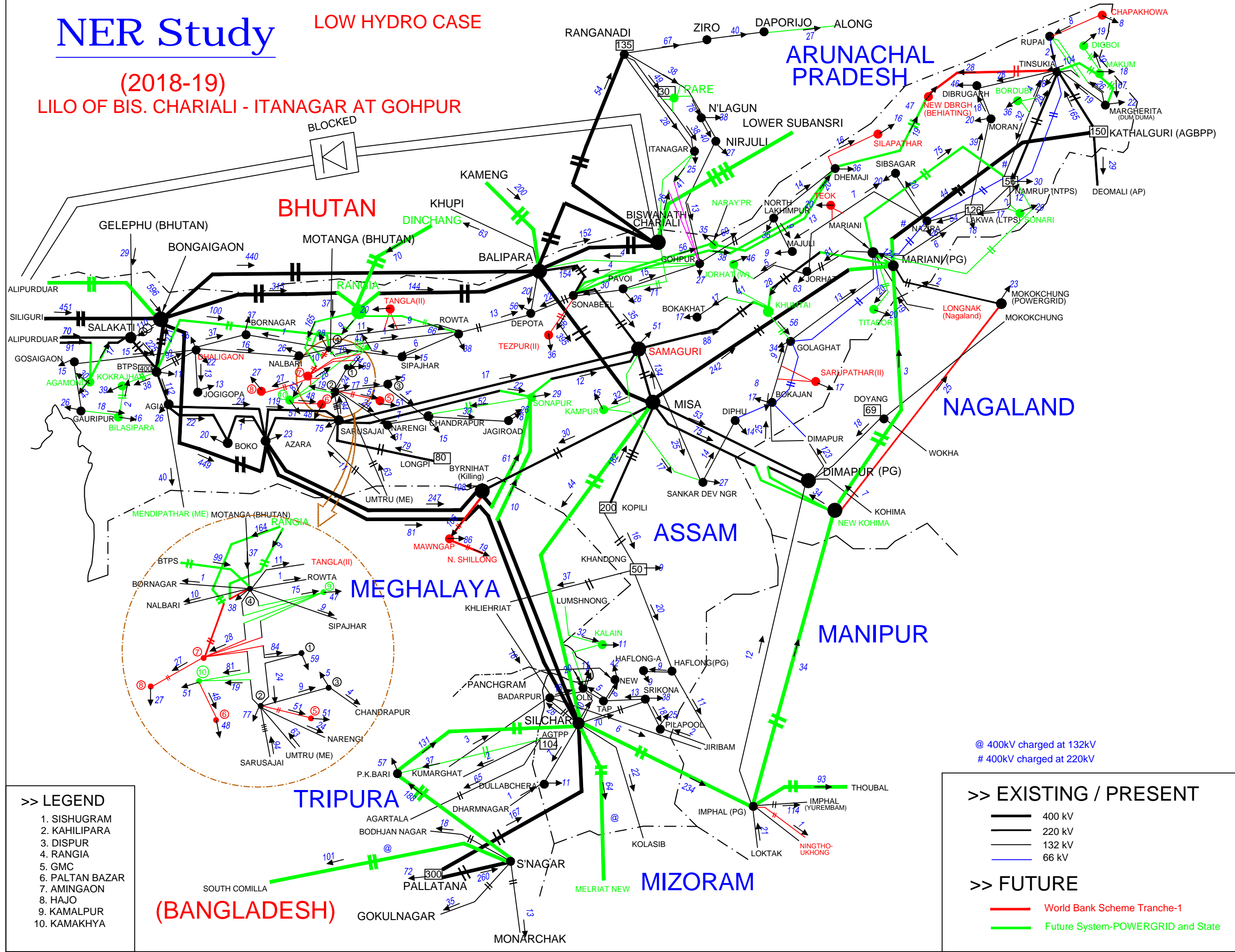
(BANGLADESH)

# NER Study

LOW HYDRO CASE

(2018-19)

LILO OF BIS. CHARIALI - ITANAGAR AT GOHPUR



- >> LEGEND**
1. SISHUGRAM
  2. KAHILIPARA
  3. DISPUR
  4. RANGIA
  5. GMC
  6. PALTAN BAZAR
  7. AMINGAON
  8. HAJO
  9. KAMALPUR
  10. KAMAKHYA

- >> EXISTING / PRESENT**
- 400 kV
  - 220 kV
  - 132 kV
  - 66 kV
- >> FUTURE**
- World Bank Scheme Tranche-1
  - Future System-POWERGRID and State

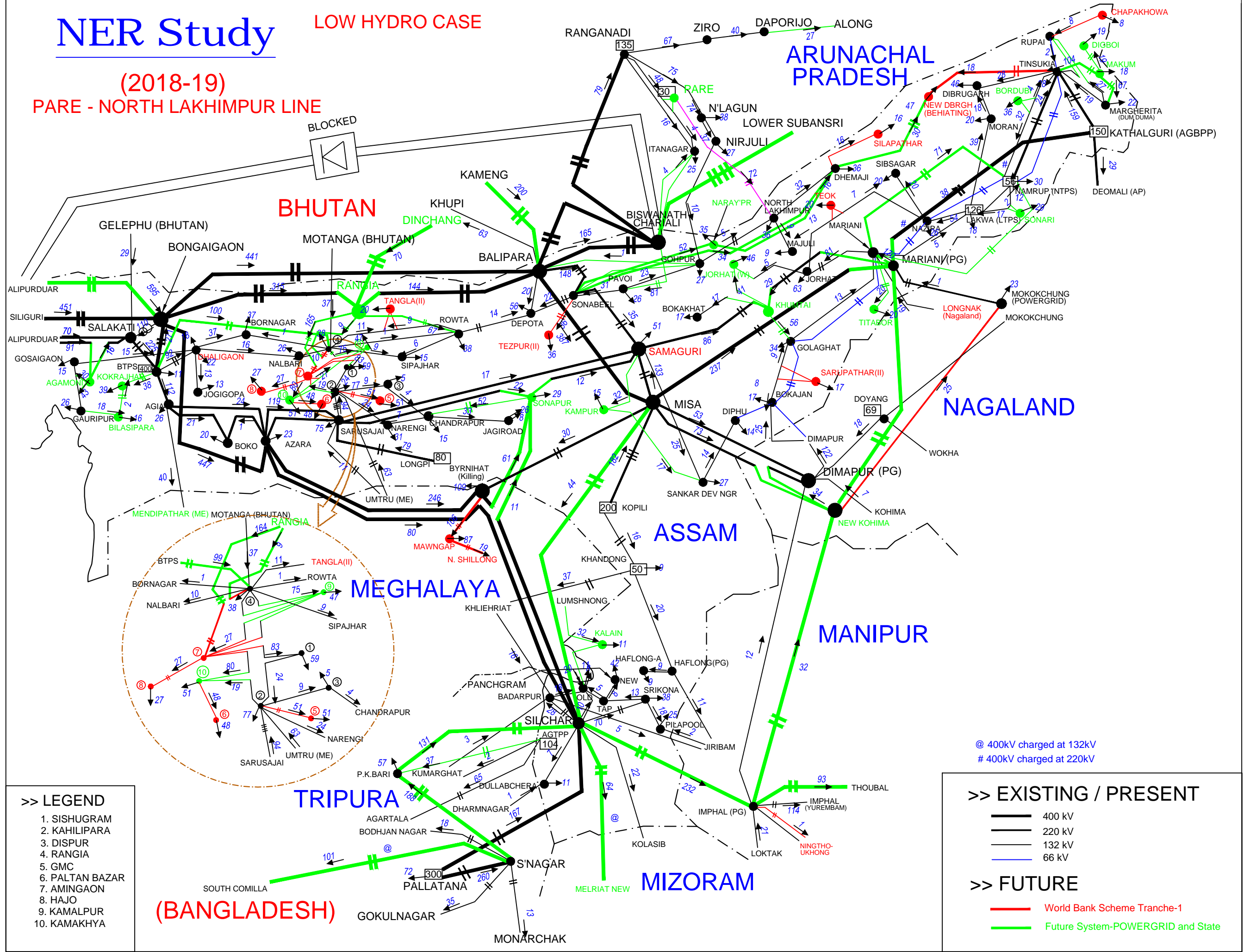
(BANGLADESH)

# NER Study

LOW HYDRO CASE

(2018-19)

PARE - NORTH LAKHIMPUR LINE



- >> LEGEND**
1. SISHUGRAM
  2. KAHILIPARA
  3. DISPUR
  4. RANGIA
  5. GMC
  6. PALTAN BAZAR
  7. AMINGAON
  8. HAJO
  9. KAMALPUR
  10. KAMAKHYA

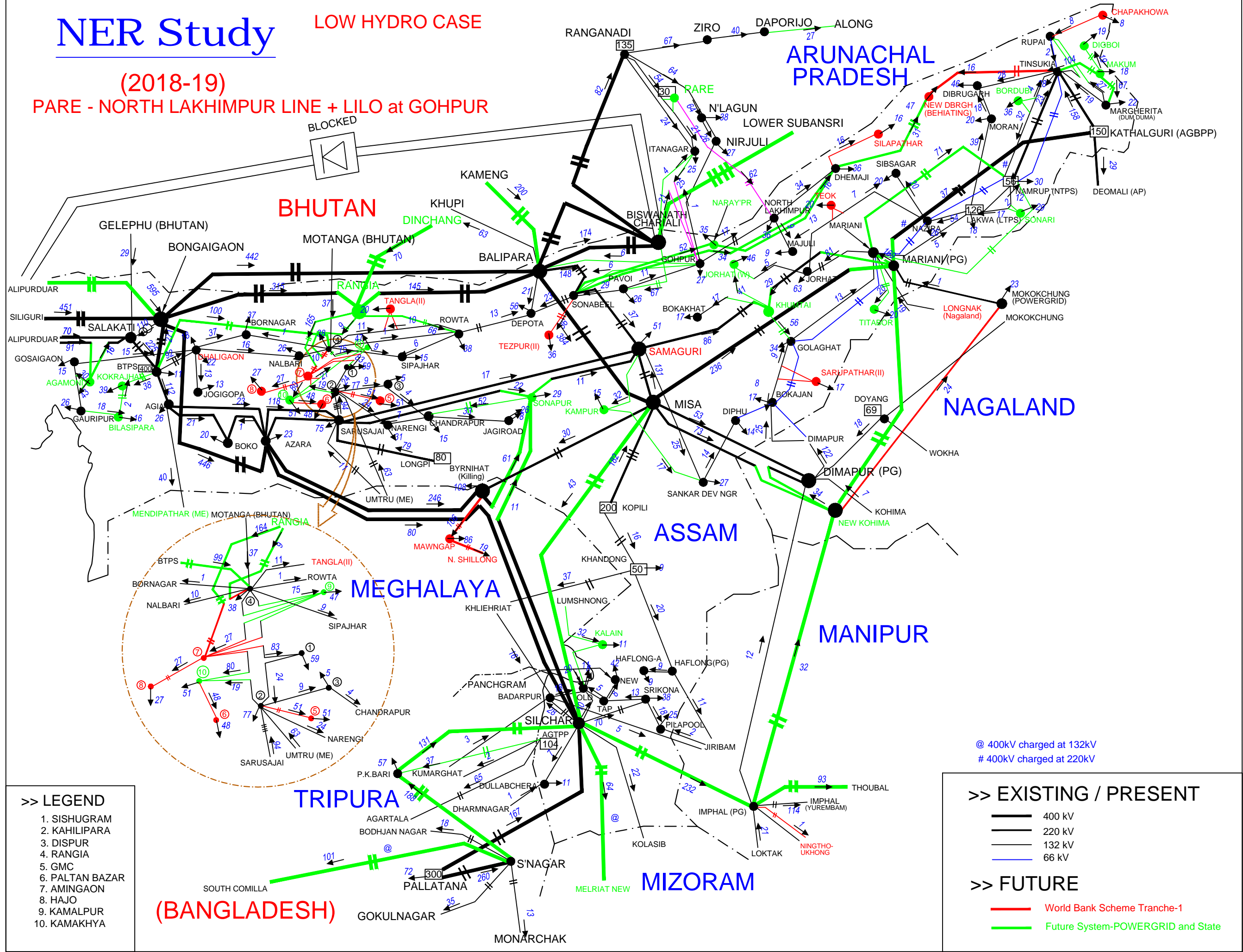
- >> EXISTING / PRESENT**
- 400 kV
  - 220 kV
  - 132 kV
  - 66 kV
- >> FUTURE**
- World Bank Scheme Tranche-1
  - Future System-POWERGRID and State

# NER Study

LOW HYDRO CASE

(2018-19)

PARE - NORTH LAKHIMPUR LINE + LILO at GOHPUR



- >> LEGEND**
1. SISHUGRAM
  2. KAHILIPARA
  3. DISPUR
  4. RANGIA
  5. GMC
  6. PALTAN BAZAR
  7. AMINGAON
  8. HAJO
  9. KAMALPUR
  10. KAMAKHYA

**>> EXISTING / PRESENT**

- 400 kV
- 220 kV
- 132 kV
- 66 kV

**>> FUTURE**

- World Bank Scheme Tranche-1
- Future System-POWERGRID and State

@ 400kV charged at 132kV  
# 400kV charged at 220kV

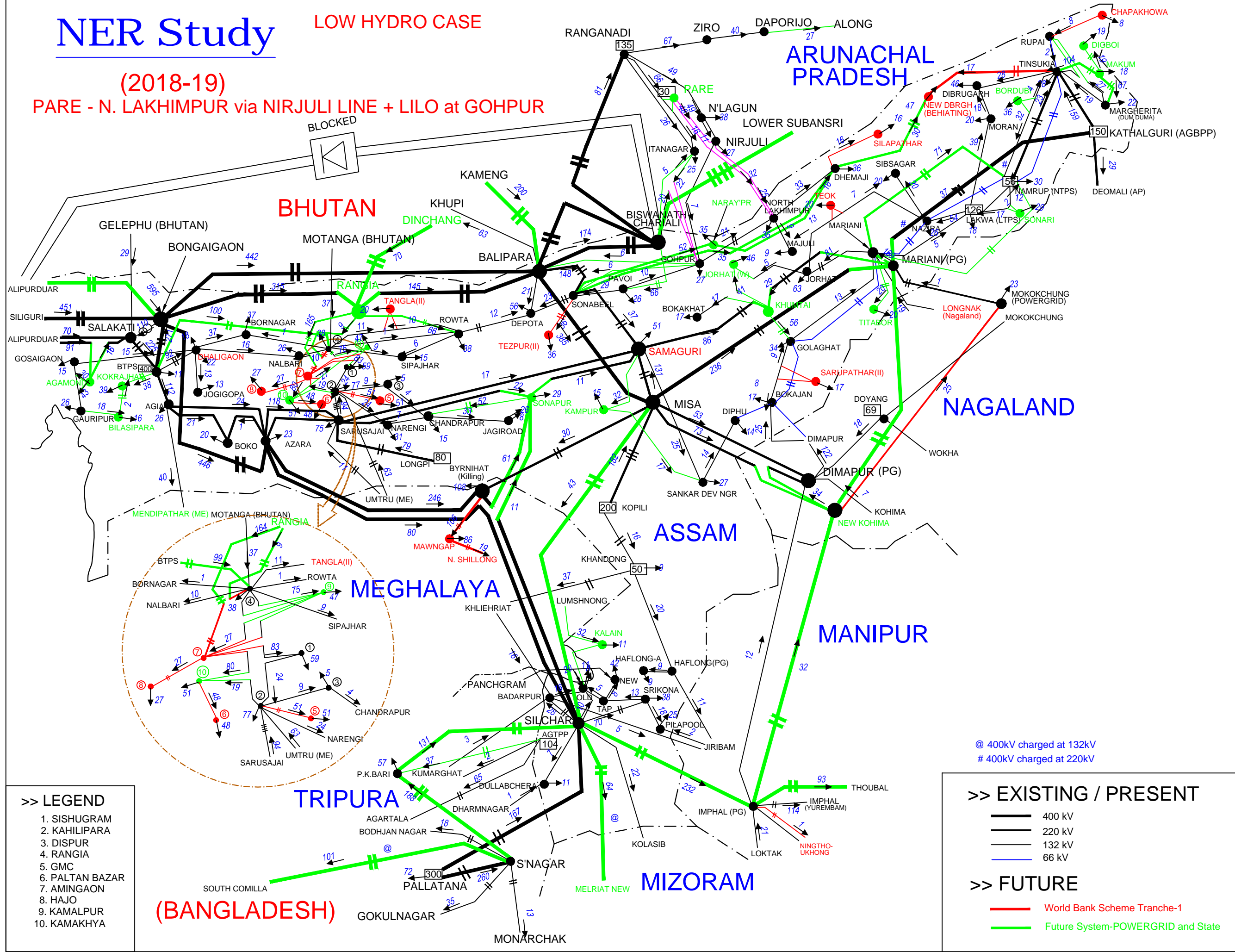
(BANGLADESH)

# NER Study

LOW HYDRO CASE

(2018-19)

PARE - N. LAKHIMPUR via NIRJULI LINE + LILO at GOHPUR



- >> LEGEND**
1. SISHUGRAM
  2. KAHILIPARA
  3. DISPUR
  4. RANGIA
  5. GMC
  6. PALTAN BAZAR
  7. AMINGAON
  8. HAJO
  9. KAMALPUR
  10. KAMAKHYA

**>> EXISTING / PRESENT**

- 400 kV
- 220 kV
- 132 kV
- 66 kV

**>> FUTURE**

- World Bank Scheme Tranche-1
- Future System-POWERGRID and State

(BANGLADESH)

@ 400kV charged at 132kV  
# 400kV charged at 220kV