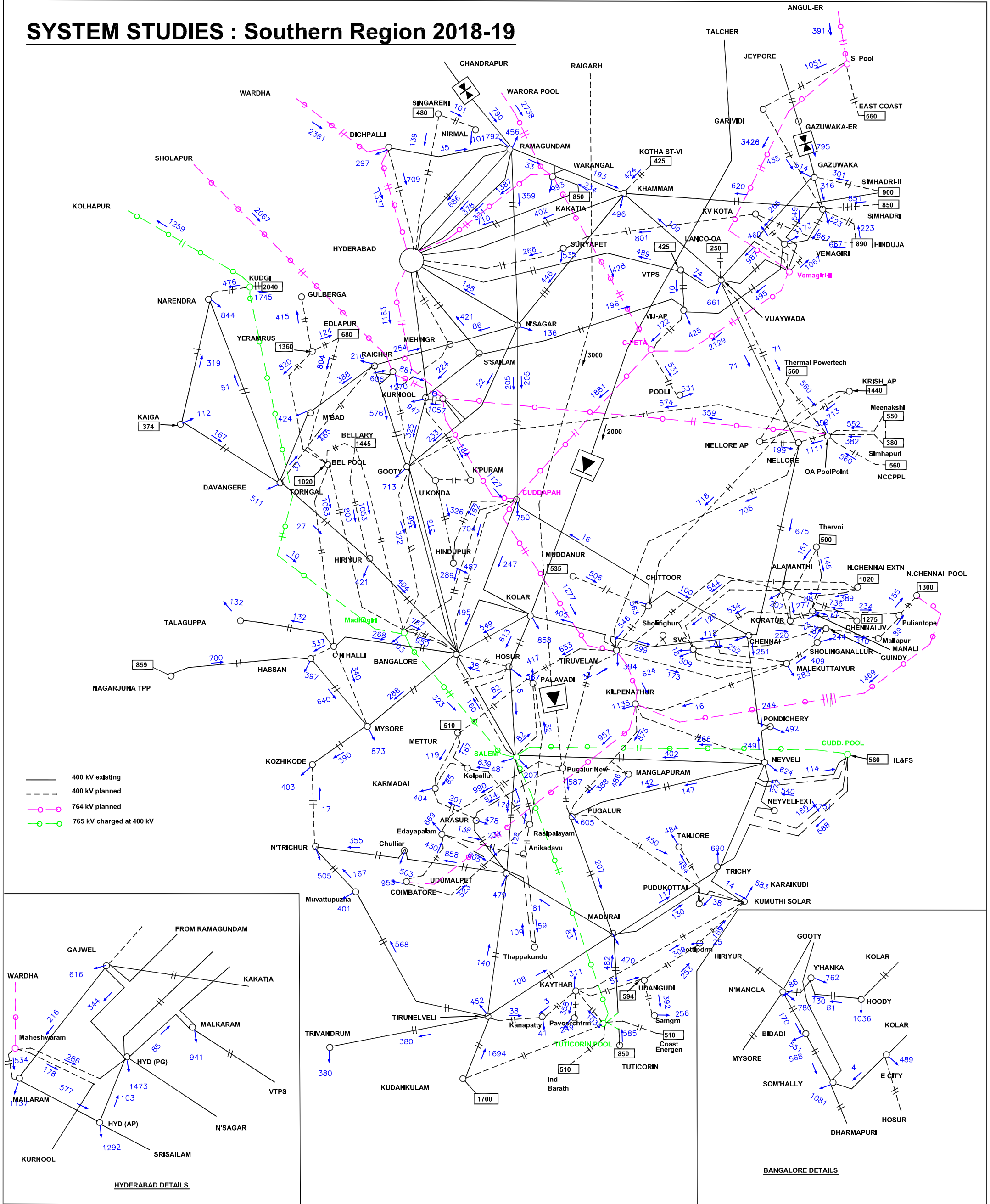
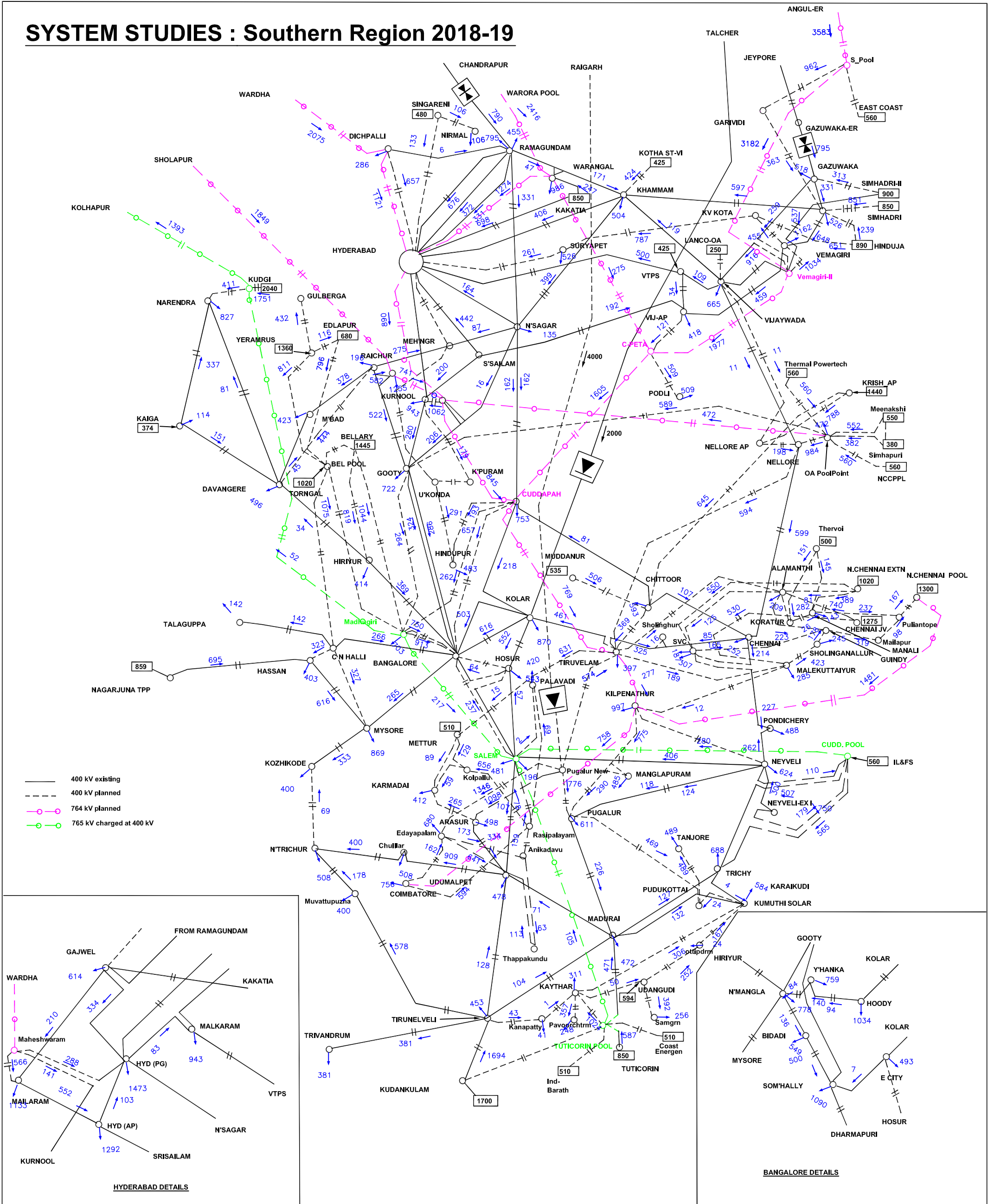


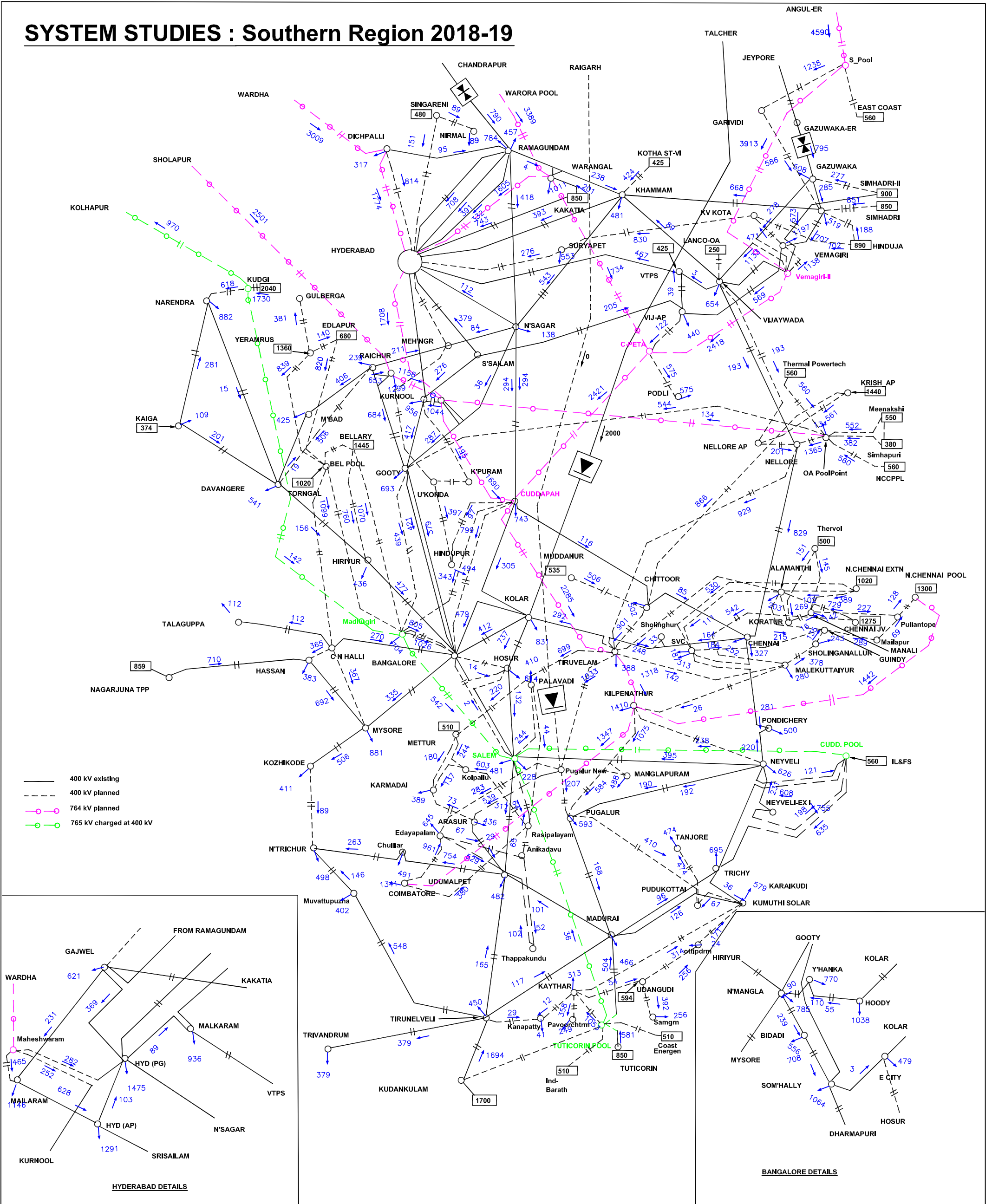
SYSTEM STUDIES : Southern Region 2018-19



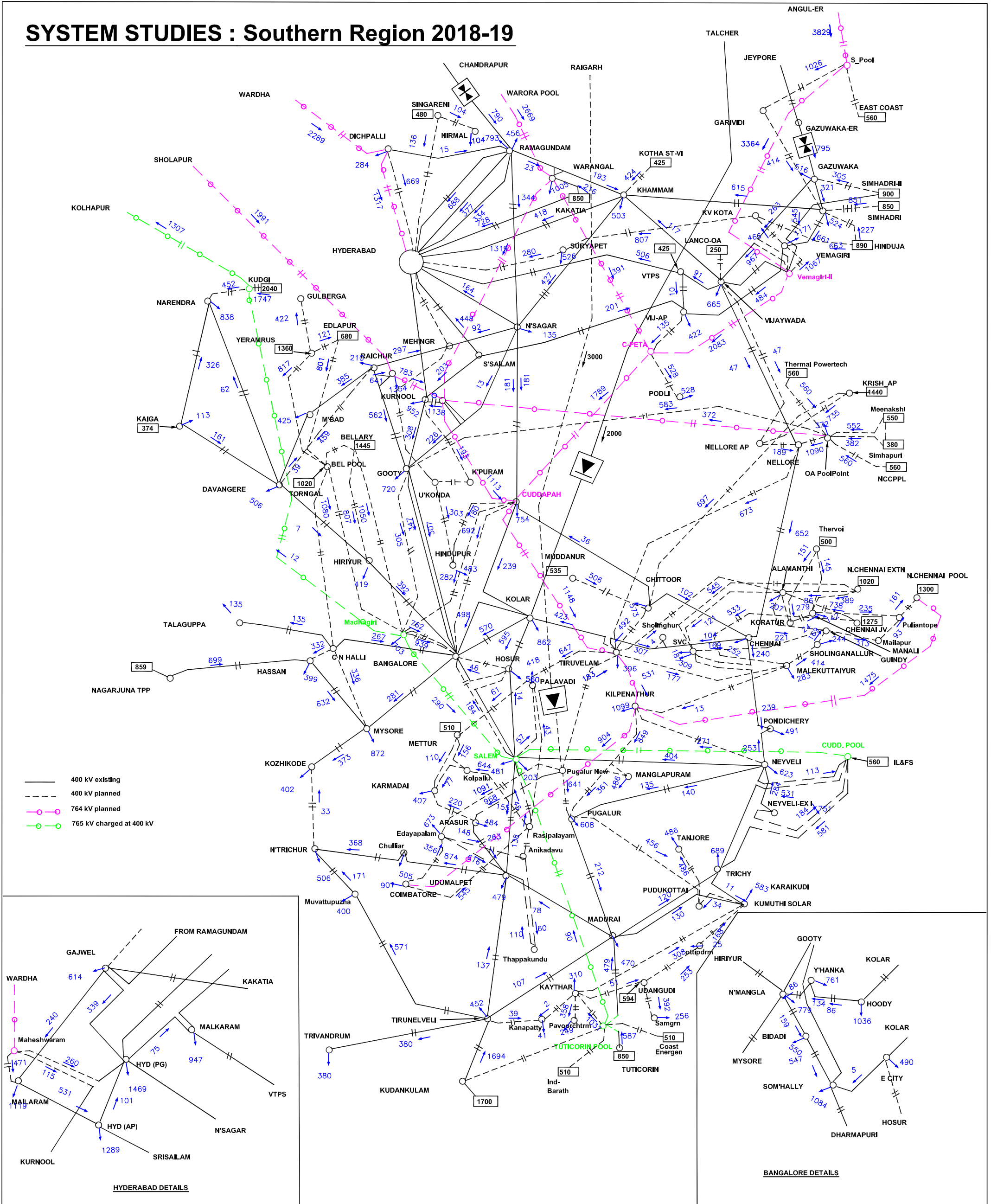
SYSTEM STUDIES : Southern Region 2018-19



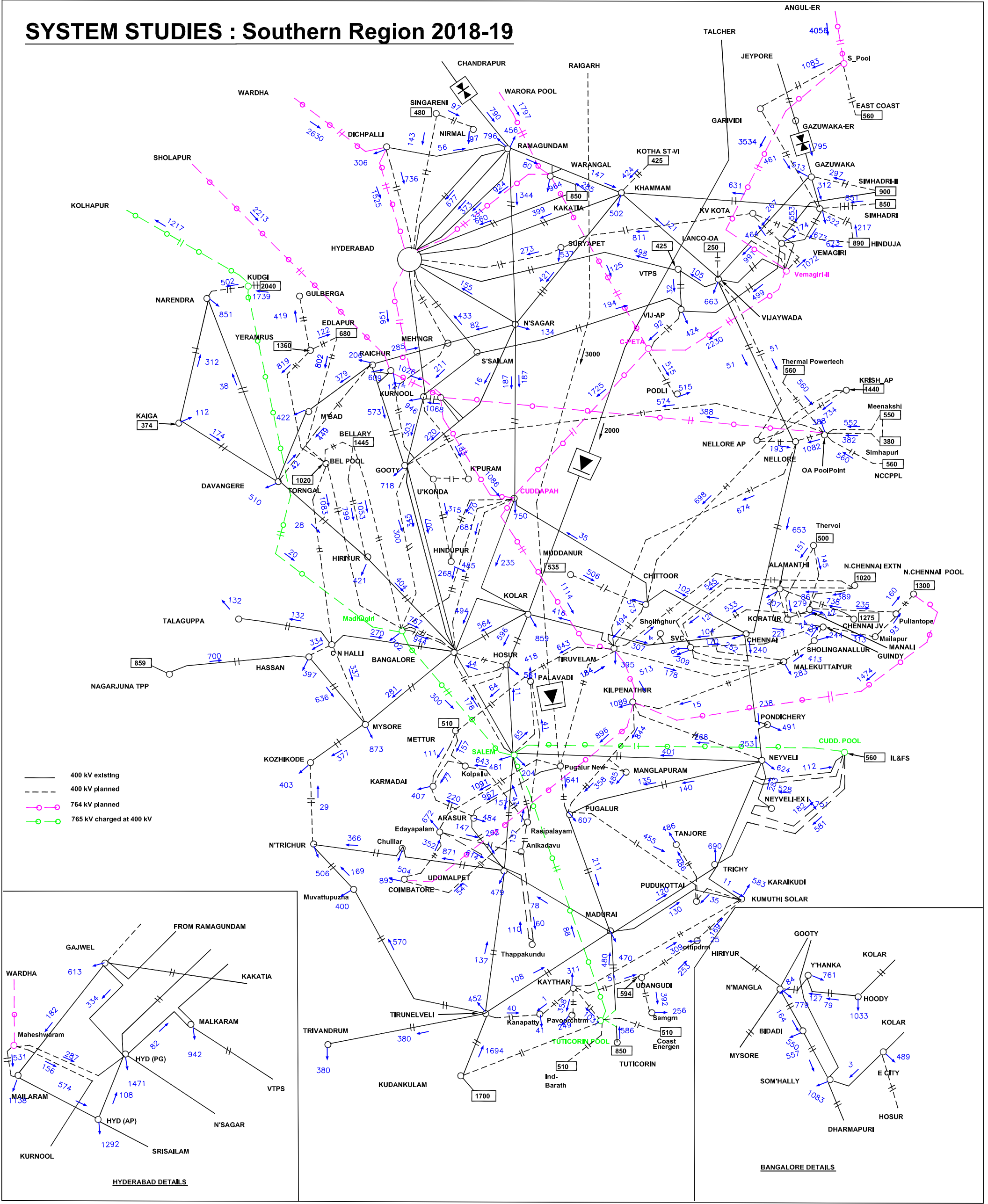
SYSTEM STUDIES : Southern Region 2018-19



SYSTEM STUDIES : Southern Region 2018-19



SYSTEM STUDIES : Southern Region 2018-19

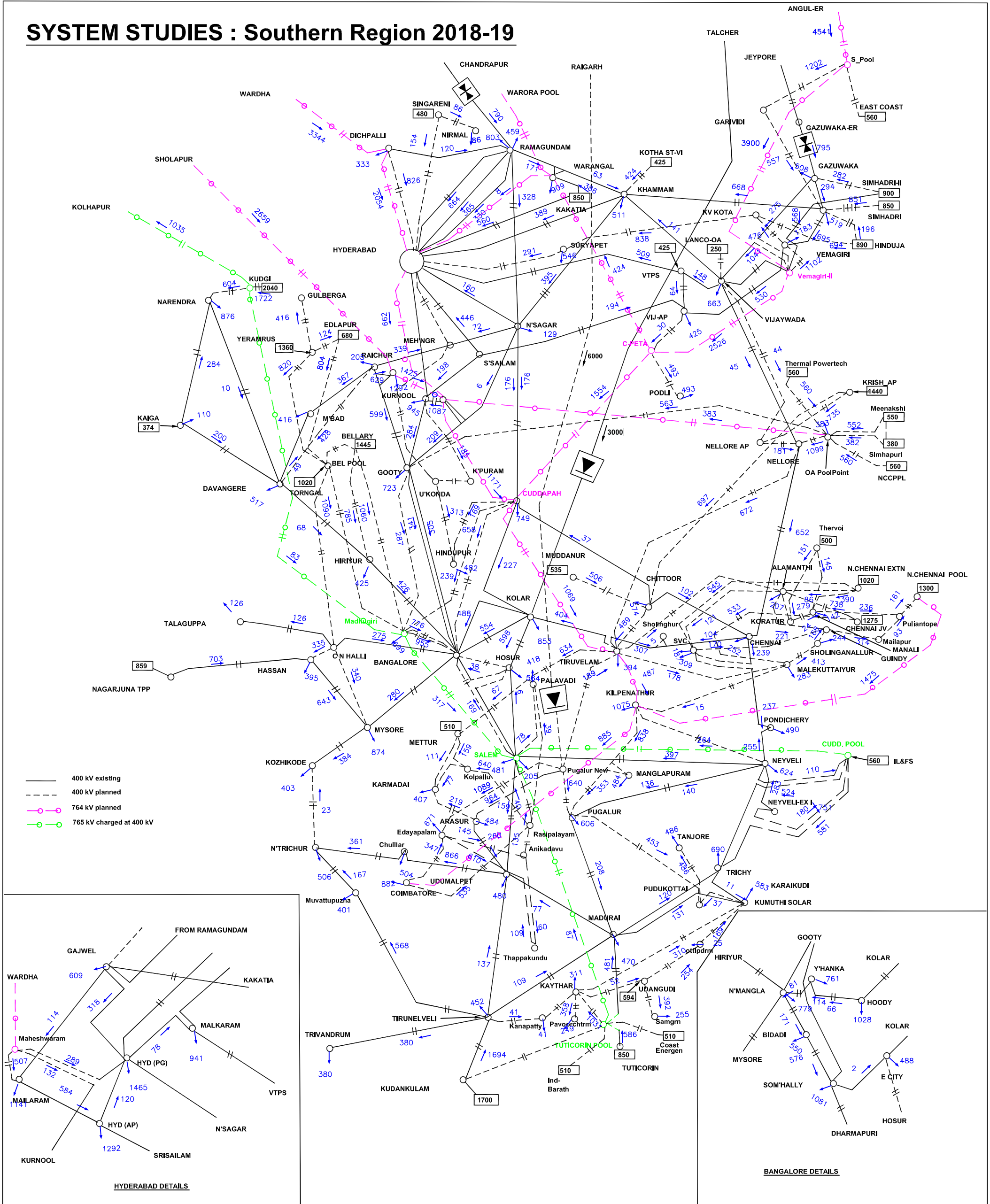


- 400 kV existing
- - - 400 kV planned
- 764 kV planned
- 765 kV charged at 400 kV

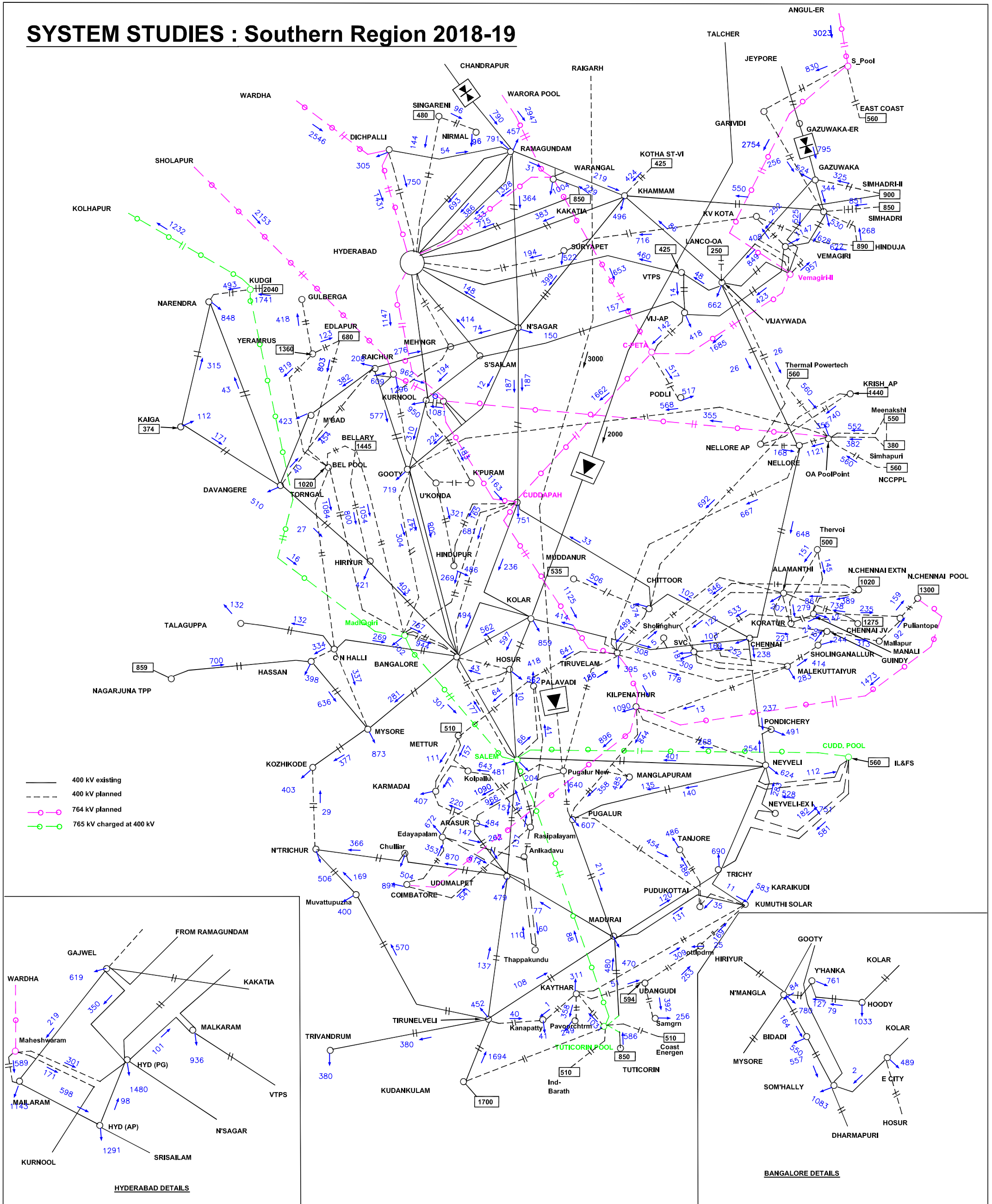
HYDERABAD DETAILS

BANGALORE DETAILS

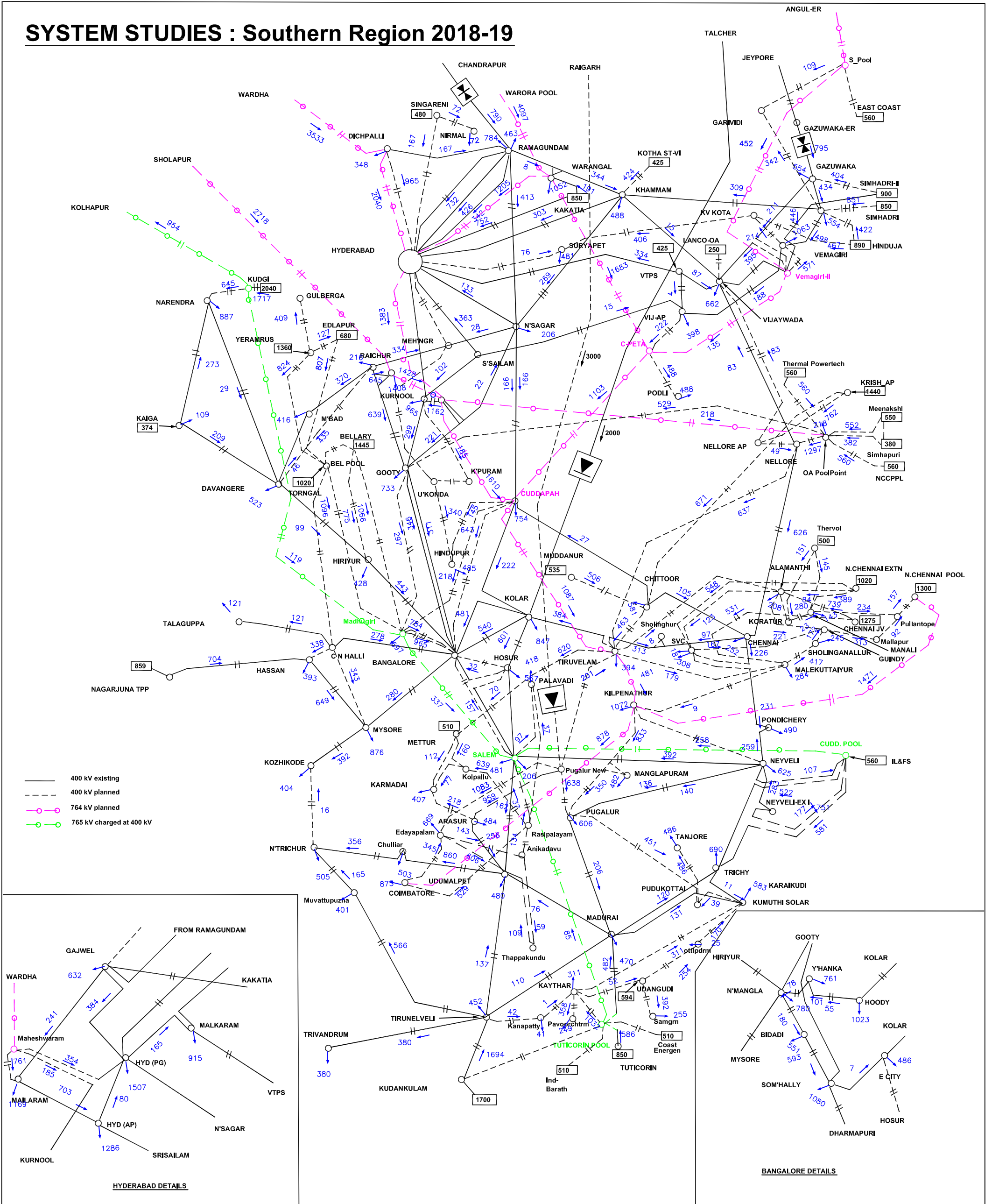
SYSTEM STUDIES : Southern Region 2018-19



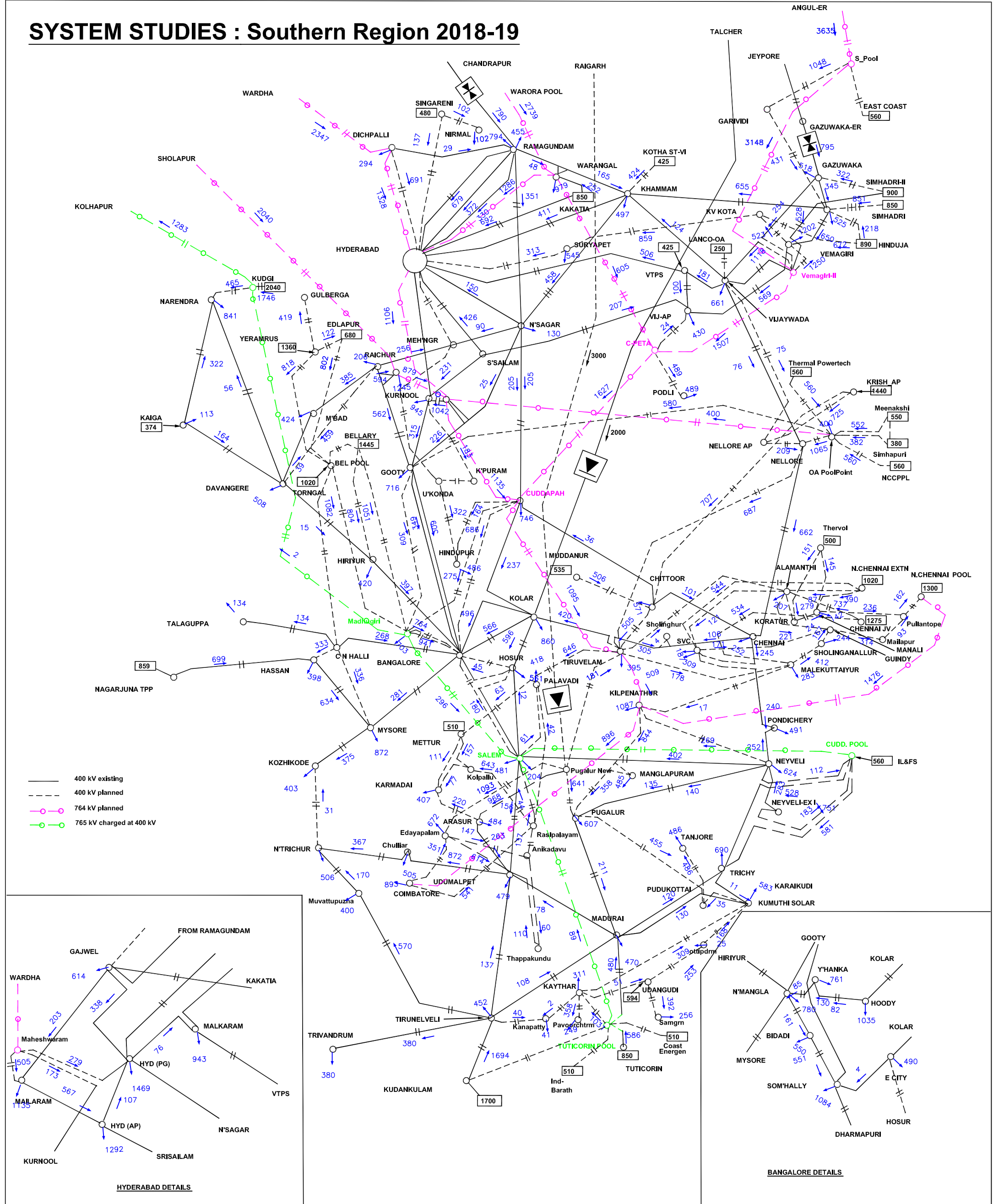
SYSTEM STUDIES : Southern Region 2018-19



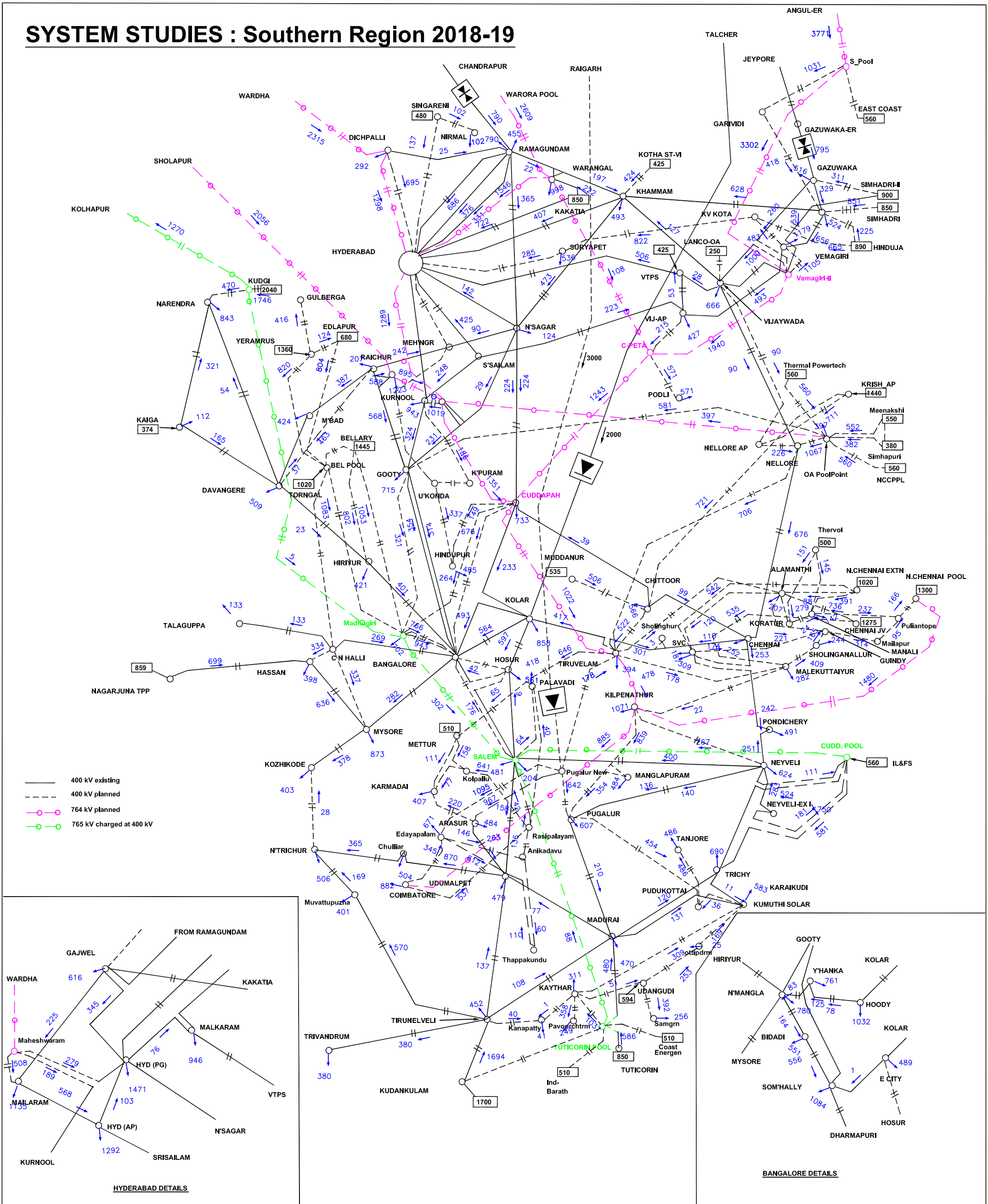
SYSTEM STUDIES : Southern Region 2018-19



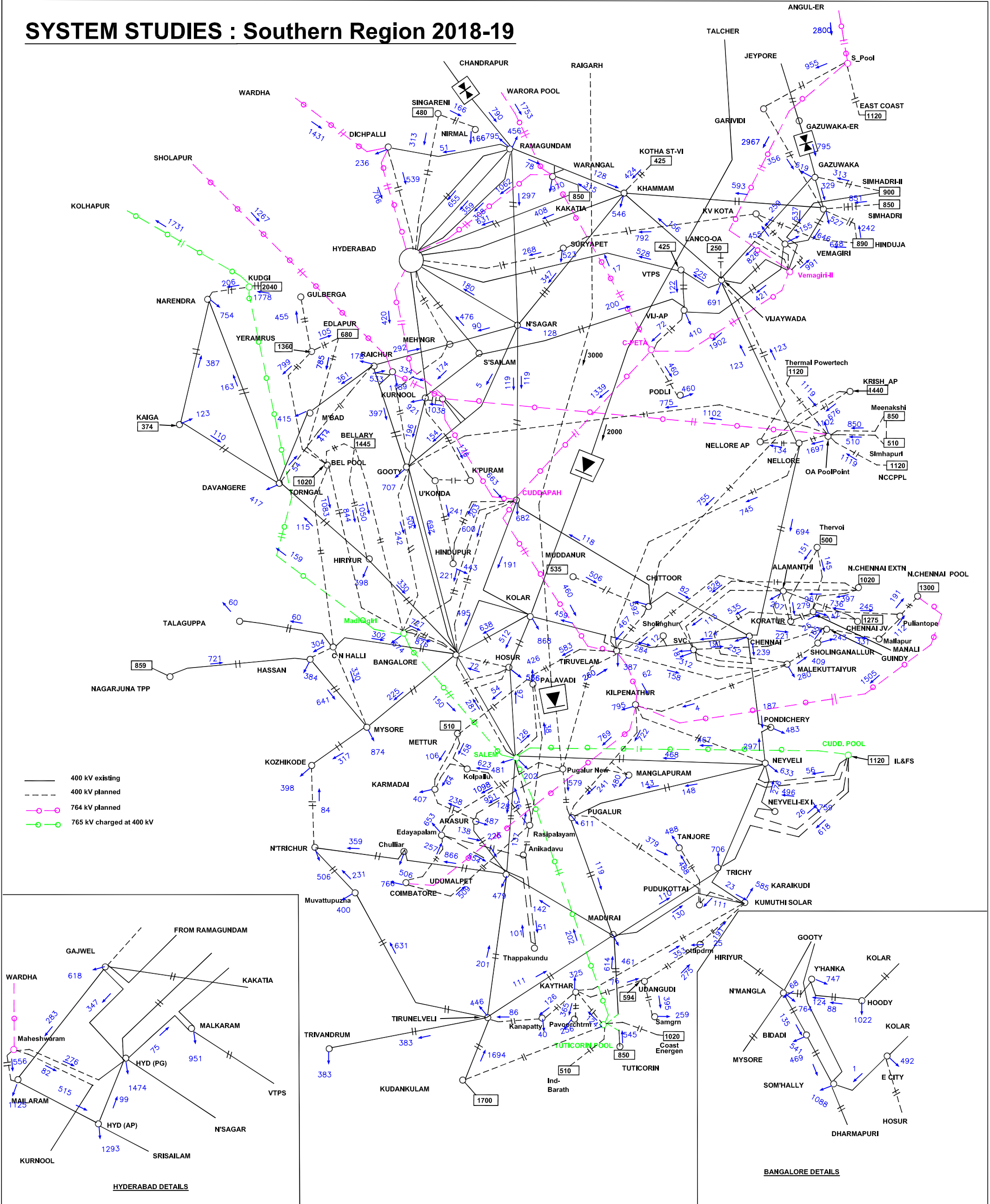
SYSTEM STUDIES : Southern Region 2018-19



SYSTEM STUDIES : Southern Region 2018-19



SYSTEM STUDIES : Southern Region 2018-19

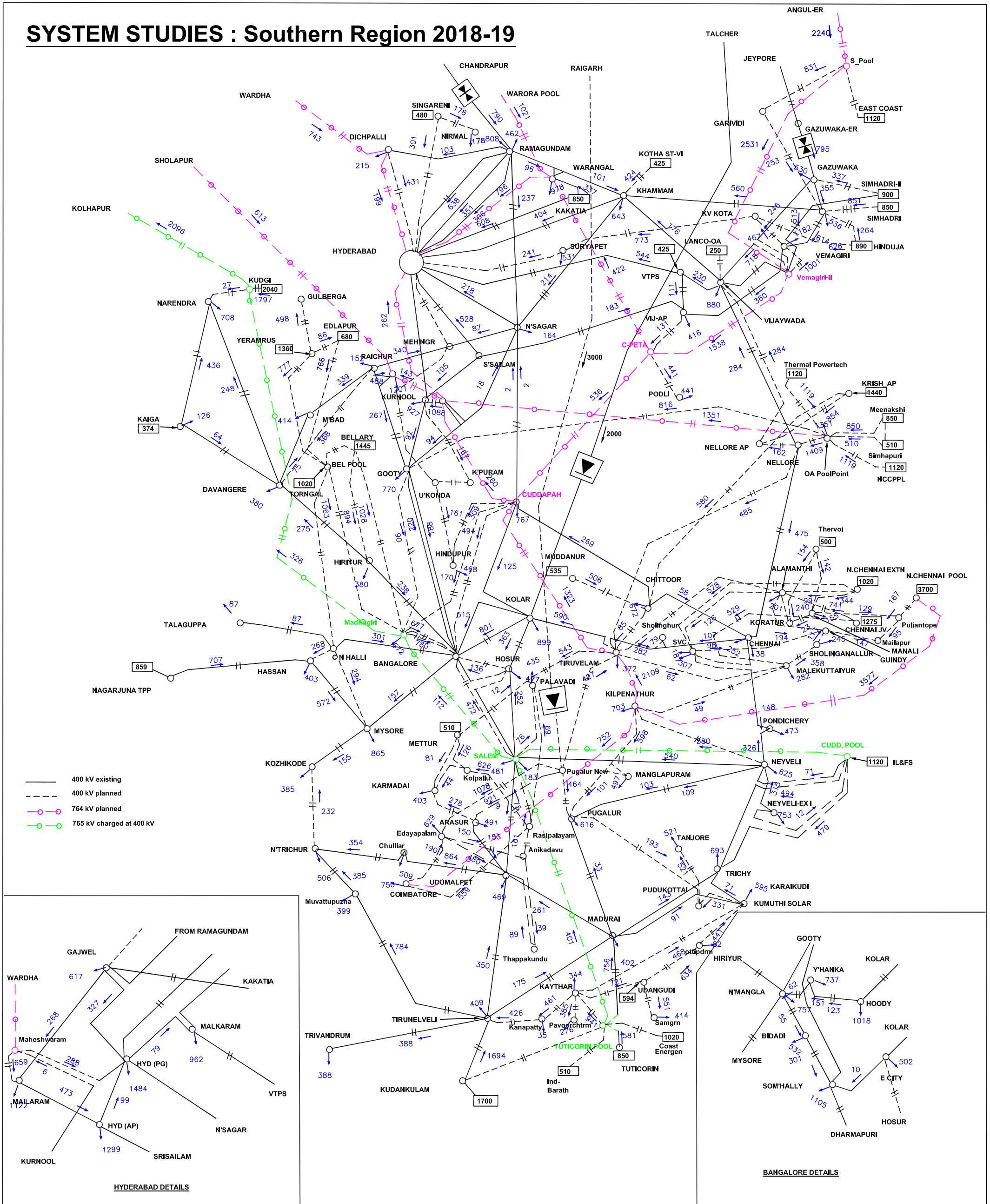


- 400 kV existing
- - - 400 kV planned
- 764 kV planned
- 765 kV charged at 400 kV

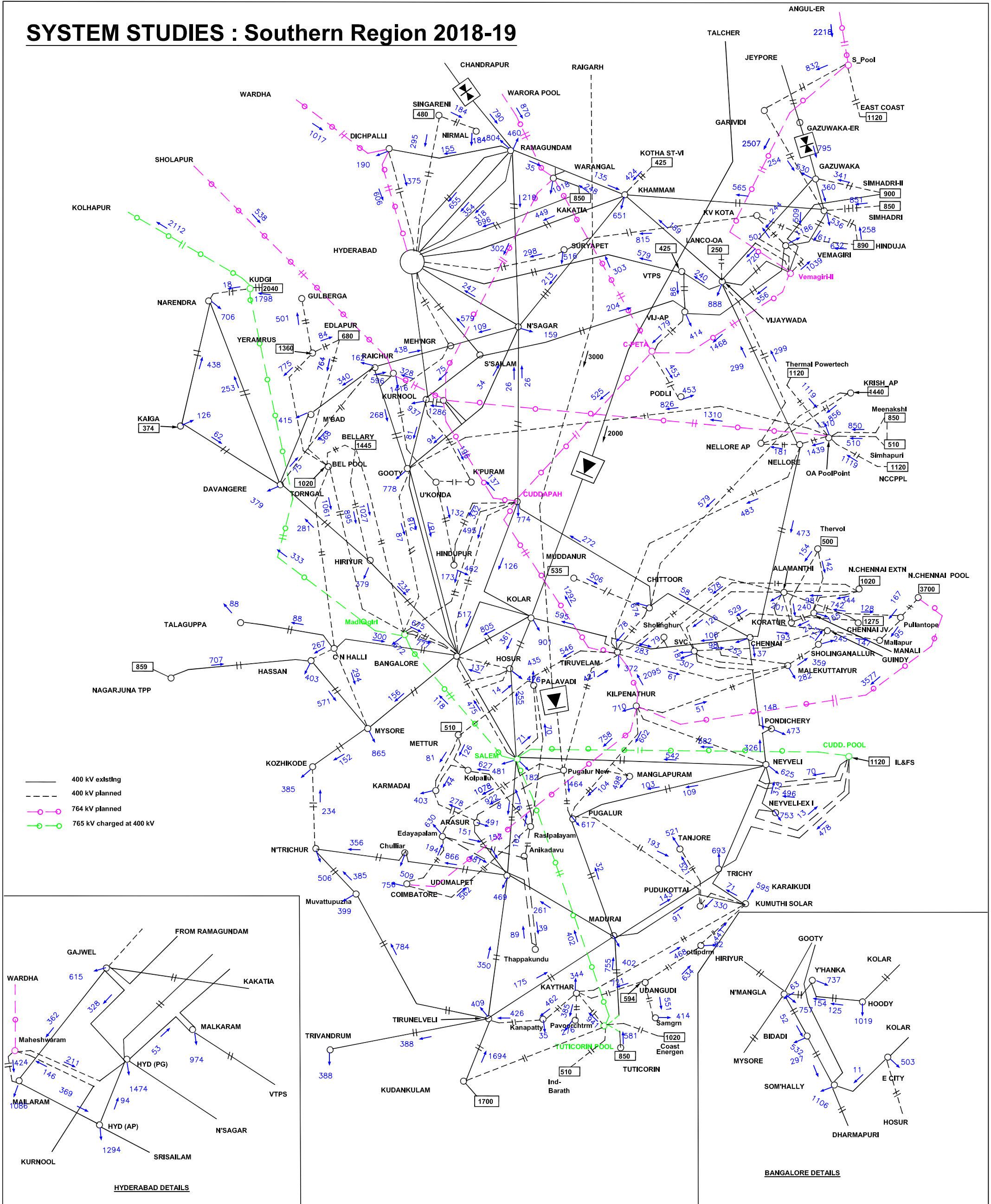
HYDERABAD DETAILS

BANGALORE DETAILS

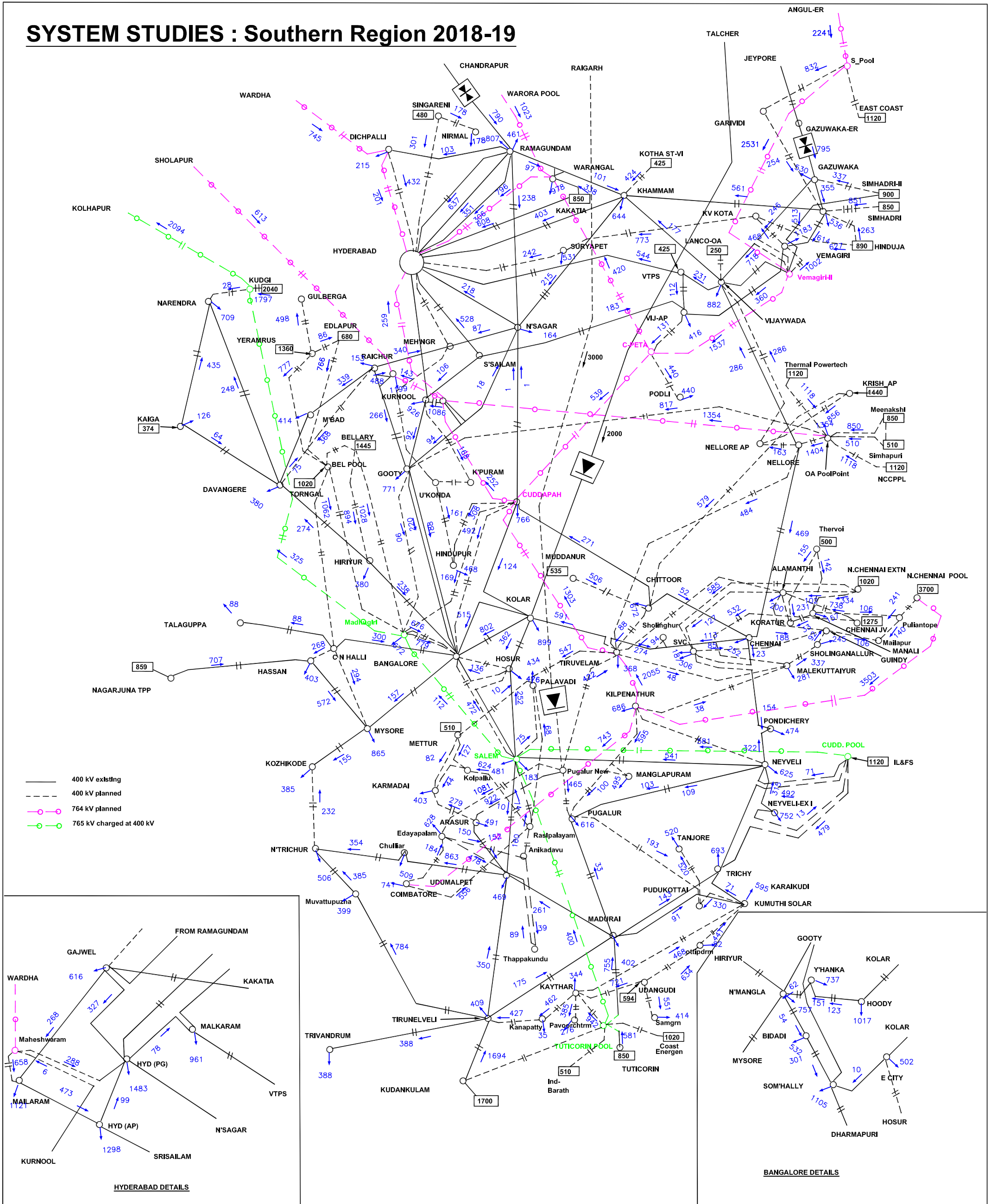
SYSTEM STUDIES : Southern Region 2018-19



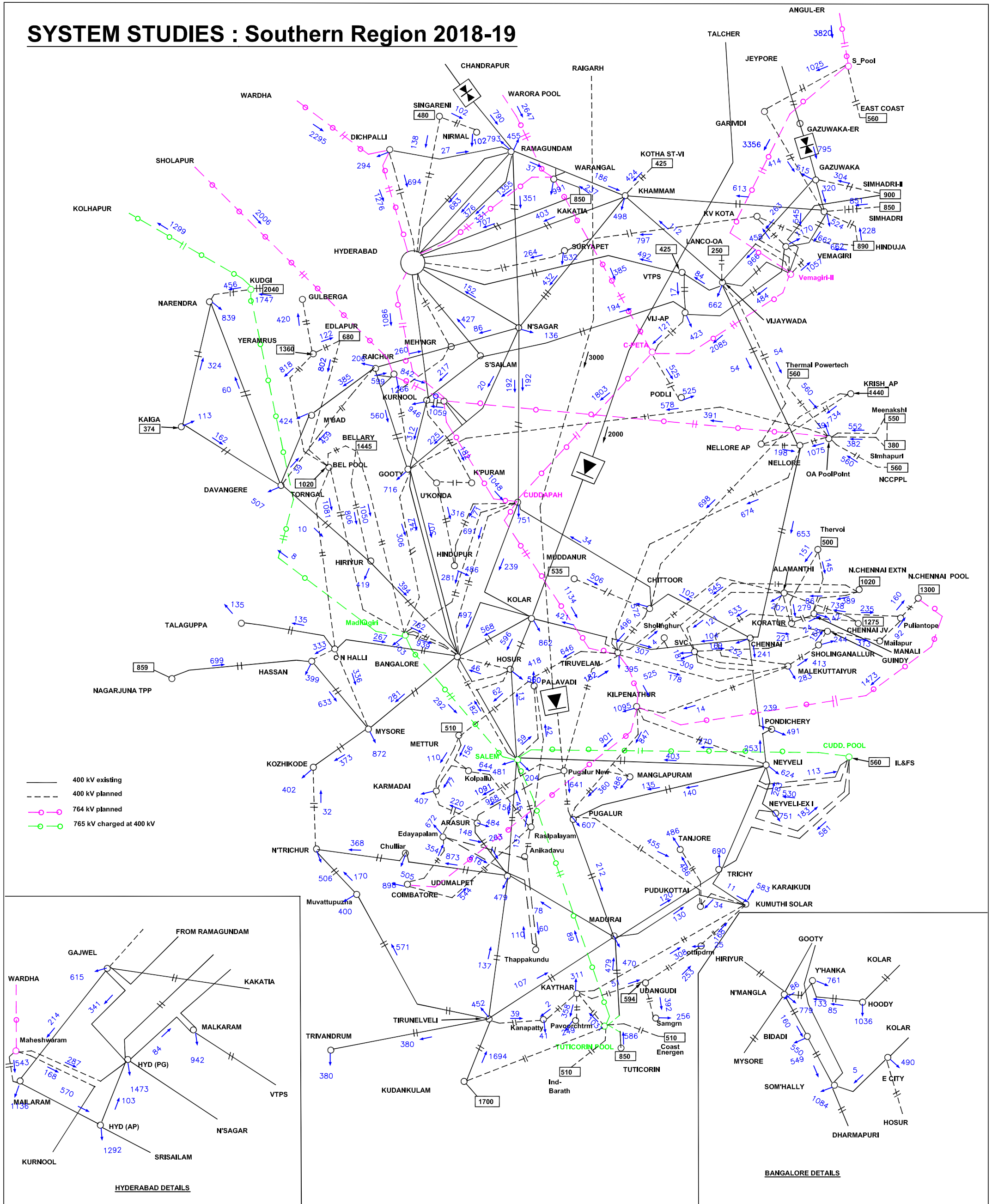
SYSTEM STUDIES : Southern Region 2018-19



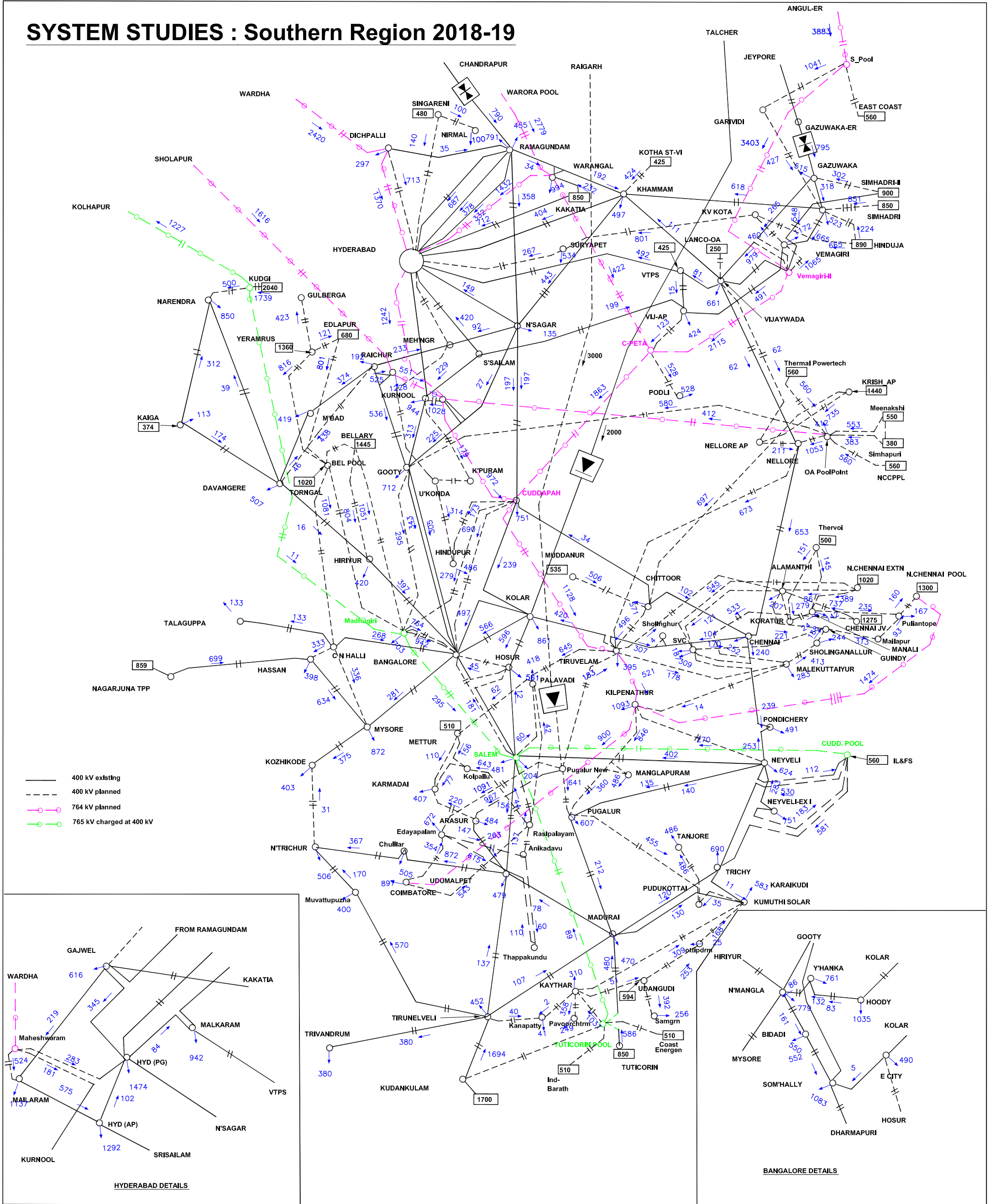
SYSTEM STUDIES : Southern Region 2018-19



SYSTEM STUDIES : Southern Region 2018-19



SYSTEM STUDIES : Southern Region 2018-19

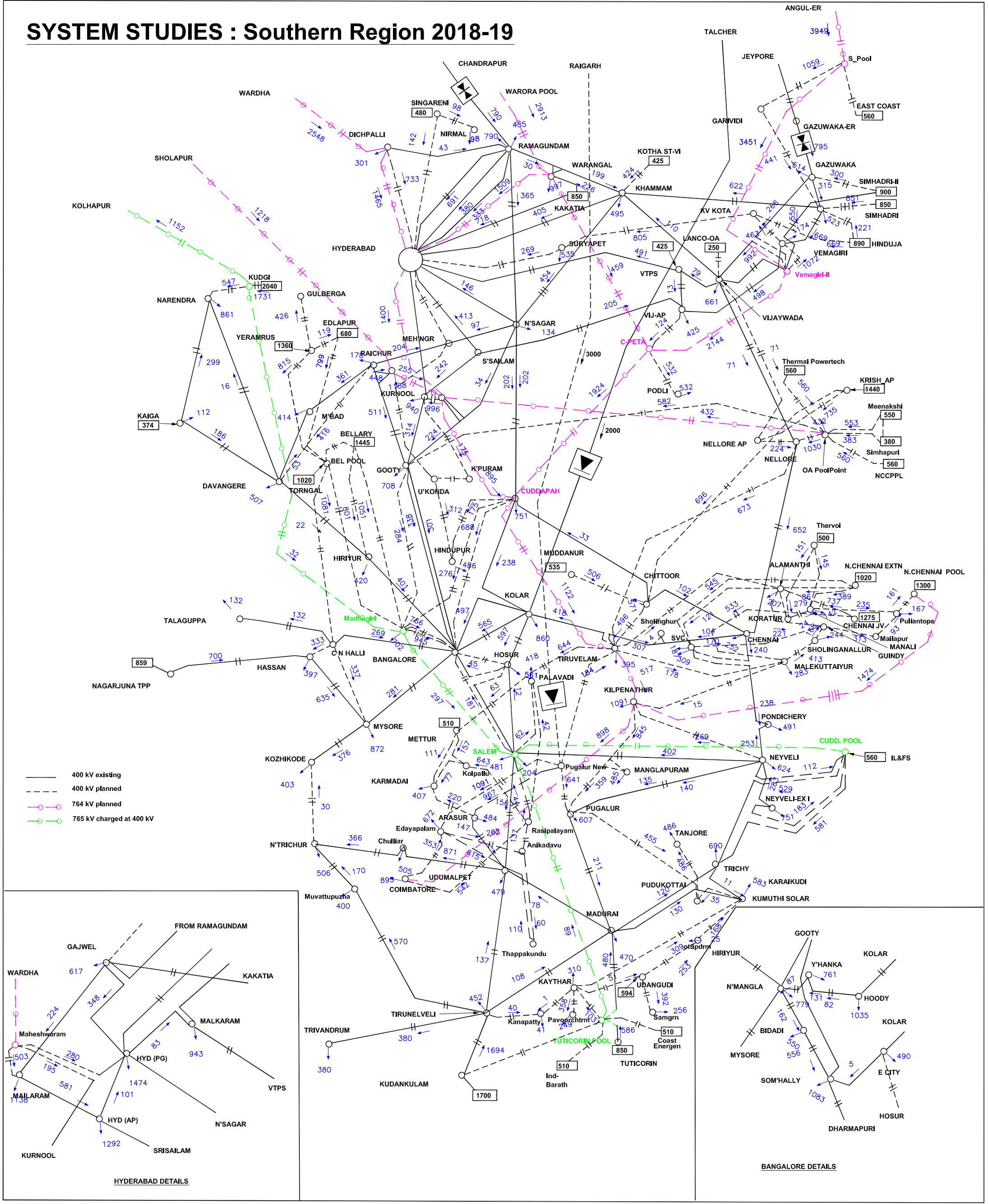


- 400 kV existing
- - - 400 kV planned
- 764 kV planned
- 765 kV charged at 400 kV

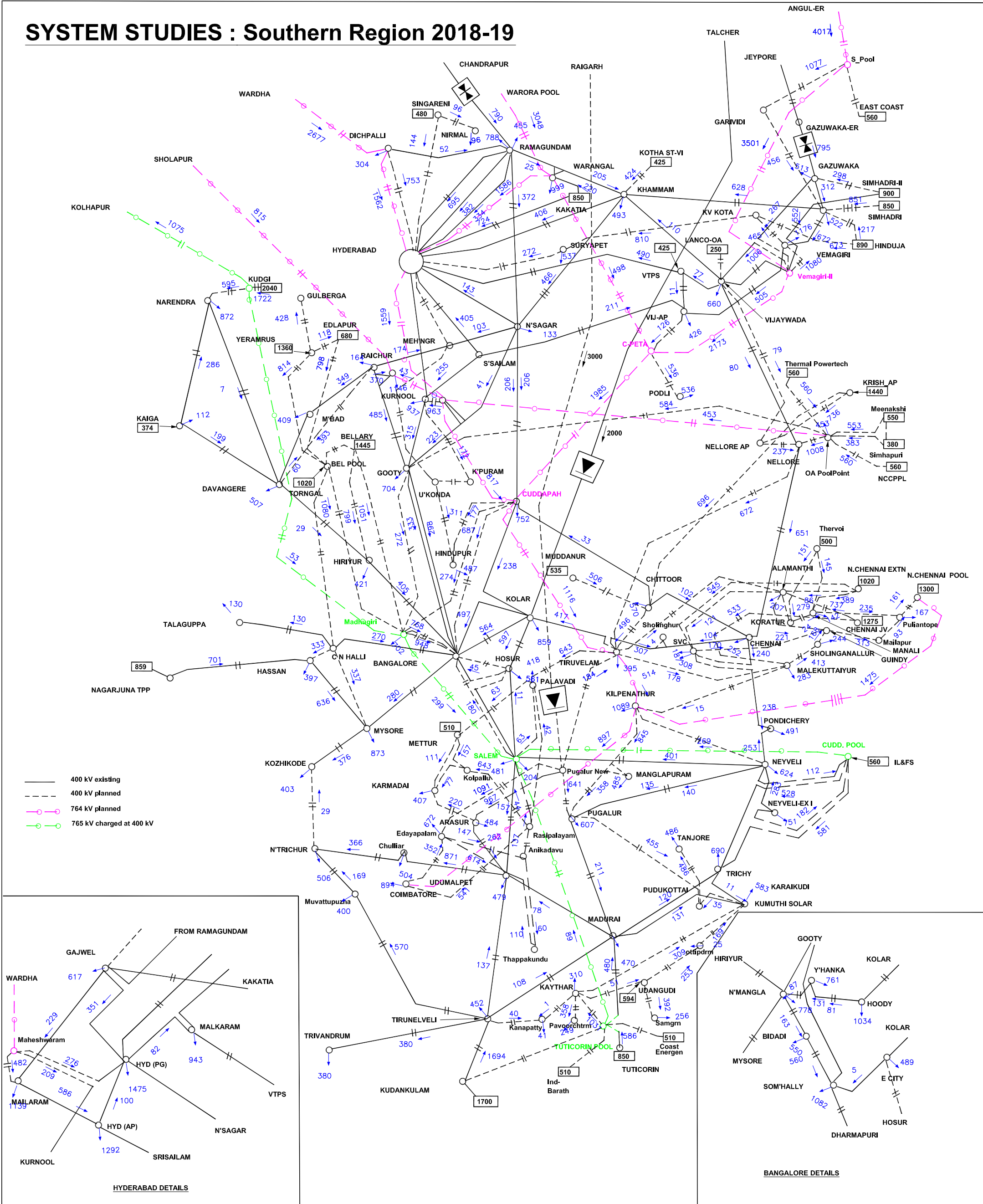
HYDERABAD DETAILS

BANGALORE DETAILS

SYSTEM STUDIES : Southern Region 2018-19



SYSTEM STUDIES : Southern Region 2018-19



SYSTEM STUDIES : Southern Region 2018-19

