As per the Central Electricity Authority (CEA), India has nearly 1,50,000 MW of economically exploitable large hydro potential. This is available mainly in the Brahmaputra, Indus and Ganga river basins, at a load factor of 60% or lower. Of this, around 39,416 MW is currently installed. Nearly 94,000 MW is estimated to be available from pumped hydro schemes, across 56 sites. At present, 9 schemes with an aggregate installed capacity of 41632 MW exist in India, out of which 2600 MW is operated in pumping mode. Additionally, 1080 MW is under construction. For the purpose of presenting the trajectories, the capacity added through pumped hydro schemes have not been accounted for, as their usage is dependent on a systems-level analysis of the extent of RE penetration in the grid.

In this pessimistic trajectory, it is assumed that the current plants continue to operate with scheduled maintenance efforts through the period of analysis. Due to unresolved constraints on issues of large-scale ecological damage, resettlement and rehabilitation, only plants which have been commissioned and expected to yield likely benefits during the 12th plan are accounted for in capacity addition till 2017. No new construction is assumed after this, and installed capacity increases to 49 GW in 2047. No new pumped hydro schemes are completed. The electricity generated in 2047 would become 171.8 TWh which was 143.8 TWh in 2012.

In addition to achievement of govt. plans, Level 3 includes the benefits from completion of R&M and Life Extension (LE) efforts. This results in additional capacity of 4,064 MW across 12th FYP, assumed to continue over the 13th Plan. Beyond the 13th Plan, past trends in capacity additions are expected to continue till 2047 (2047 Installed capacity: 105 GW). The corresponding electricity generation in 2047 would be 368 TWh.

In this highly optimistic scenario, technology advancements are assumed to result in exploitation of full potential of large hydro. Advances in technology development, and R&D efforts in desilting, integration of regional grids, forecasting etc. are assumed to take place. Benefits from advances in R&M and LE are assumed to increase to 20,000 MW per FYP for the period of analysis, to reach up to 150 GW (100% of potential) by 2047 which will generate 526 TWh of electricity.