

SMART GRID IMPLEMENTATION THAILAND



Does Thailand have a smart grid plan? Thailand have already has a Master Plan for Smart Grid Development(2015 ??? 2036). The three main utilities (PEA,MEA,EGAT) have already been taken on some Smart Grid initiatives. A few Smart Grid pilot projects in Thailand will be taken place soon,including Pattaya,Kood &Hmark Islands,Mae Sarieng &Mae Hong Son cities.



Why is EGAT launching new smart grid centres in Thailand? Thailand???'s state power company EGAT has taken the next step in its smart grid development with new centres to enhance the stability of the power system and support clean energy development.



How can Smart Grid technology improve energy distribution in Thailand? Smart grid technology can help monitor and predict the supply of renewable energyinto Thailand???'s grid. This may allow the country to anticipate power outages and prepare accordingly. New York The New York State Energy Research and Development Authority is currently holding a competition in order to improve the state???'s energy distribution.



What is EGAT's new smart grid project? The pilot has included the implementation of a grid-connected solar PV and battery energy storage system among other technologies. Thailand???'s state power company EGAT - next step in its smart grid development with new centres on power systema and clean energy development.



What is the budget for Smart Grid project in Pattaya? An additional budget of B582 million has been proposed,leading to a total budget of B847 millionfor this PEA project. The smart grid project in Pattaya City Area,Chonburi Province,is the first smart grid project of PEA. The Pattaya area was selected because it was considered appropriate and ???ready??? in many aspects.

SMART GRID IMPLEMENTATION THAILAND



What is smart grid technology? Smart grid technology is enabling the effective management and distribution of renewable energy sources such as solar, wind, and hydrogen. The smart grid connects a variety of distributed energy resource assets to the power grid.



Under the approved smart grid plan, state-owned utilities will spend up to Bt200 billion (\$5.6 billion) in implementing smart grid projects through to 2036. The \$5.6 billion will fund the deployment of up to five smart grid pilot ???



Identified / Undeveloped Business Opportunities in Smart Grid in Thailand
83 1. Identified application areas and sub-technologies for Smart Grid systems for short to mid-term prospects ???



Korean government divided the smart grid implementation plan into five areas ??? (i) smart power grid, (ii) smart homes and buildings, (iii) smart transportation, (iv) smart renewable energy and ???



??? Result 2.1: Knowledge platform for the promotion and implementation of Smart/Intelligent Grid systems established and operational ??? Smart Thai Project micro-Website ???

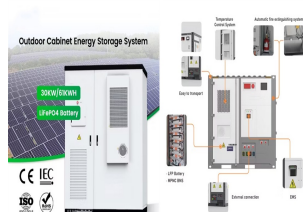


The complexity of smart grid projects will add to that challenge, as utilities will have to make Anjan Asthana, Adrian Booth, and Jason Green Best practices in the deployment of smart grid ???

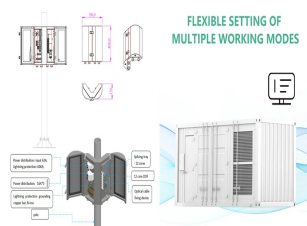


Next Steps for Thailand 1. Development of new PDP (Decarbonization plan integration) 2. Solution on electricity generation transition: exit plan for existing fossil power plants, Rapid RE ???

????,??,??,??,??,??,??,??,??,????,??,??,??,??,??,??,????,??,??,?
 ?????,-?,??,??,????,??,??,??,??,??,??,????,??,??,??,??,??,????,??,?
 ?,??,??,??,??,-?,??,??,??,????,??,????,??,?
 ?,??,??,??,??,??,??,??,??,??,??,?,?.?.?. 2565 ??? 2574
 ?????,??,??,<?,??,??,??,??,???? 1
 ?,??,??,??,??,-?,??,??,??,-?,??,????,??,????,??,????,??,??,??,?
 ?,??,??,??,??,??,<?,??,??,??,??,??



?,??,?????,??,??,??,??,??,??,??,??,(C)?,??,??,??,??,??,??,??,<=?,??
 ,?????,??,??,??,??,??,??,??,?????,??,??,?????,-?,??,?
 ?,??,??,??,??,??,??,??,??,??,??,? ?.,?.,?. 2565 ??? 2574 (EPPO-6-01)
 ?,??,??,??,(C)?,?????,??,?????,-?,??,??,<=?,??,??,?????,??,??,??,?
 Grid & Digital Infrastructure (EPPO-6-02) ???



PEA Lights Up Thailand's Provinces with Smart Grids and Huawei's eLTE Solution . Since implementation, PEA has enjoyed significantly smarter operations in terms of speed, capacity, security, and reliability across its ???