



AST



## การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย (บางปะกง)

- The machine is Turbine
- The old system is SIEMENS
- The model is obsolete
- The new model is very high cost at more than 100,000 THB per channel, and the plant's life is almost to the end in next few years.
- They can't invest, by the same time, they can't run without this protection
- The customer contact us to propose an equivalent model on Input/output and all control functions
- We propose SENSONICS model DN2601 at only 23,000 THB per channel

*Most Valued Global Provider of Predictive Maintenance Solution*



**AST**



## Reference customers in EGAT-Bangpakong Plant



*Most Valued Global Provider of Predictive Maintenance Solution*



**AST**



## Reference customers in EGAT-Bangpakong Plant



*Most Valued Global Provider of Predictive Maintenance Solution*



AST



## Reference customers in EGAT-Bangpakong Plant



*Most Valued Global Provider of Predictive Maintenance Solution*

