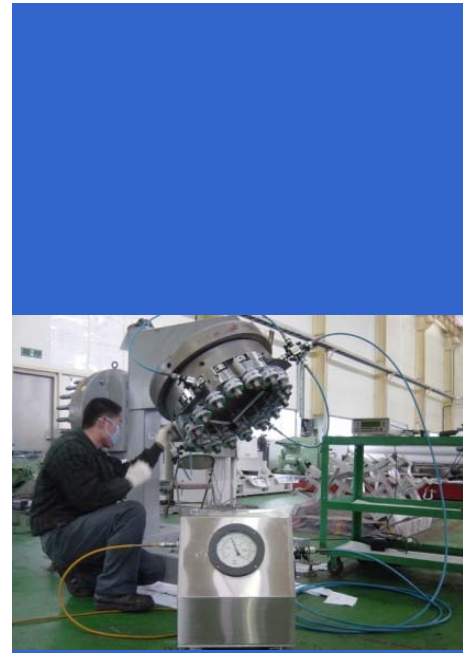
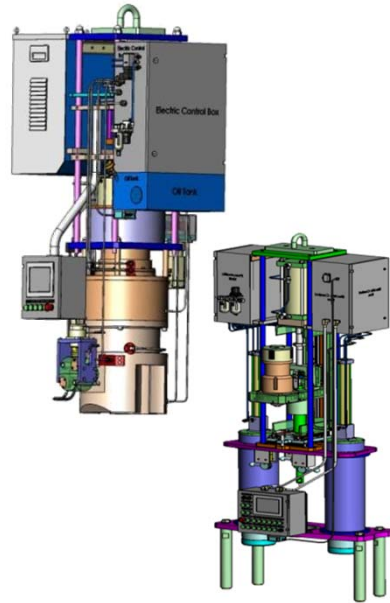


**M∞JIN**  
KEEYEON



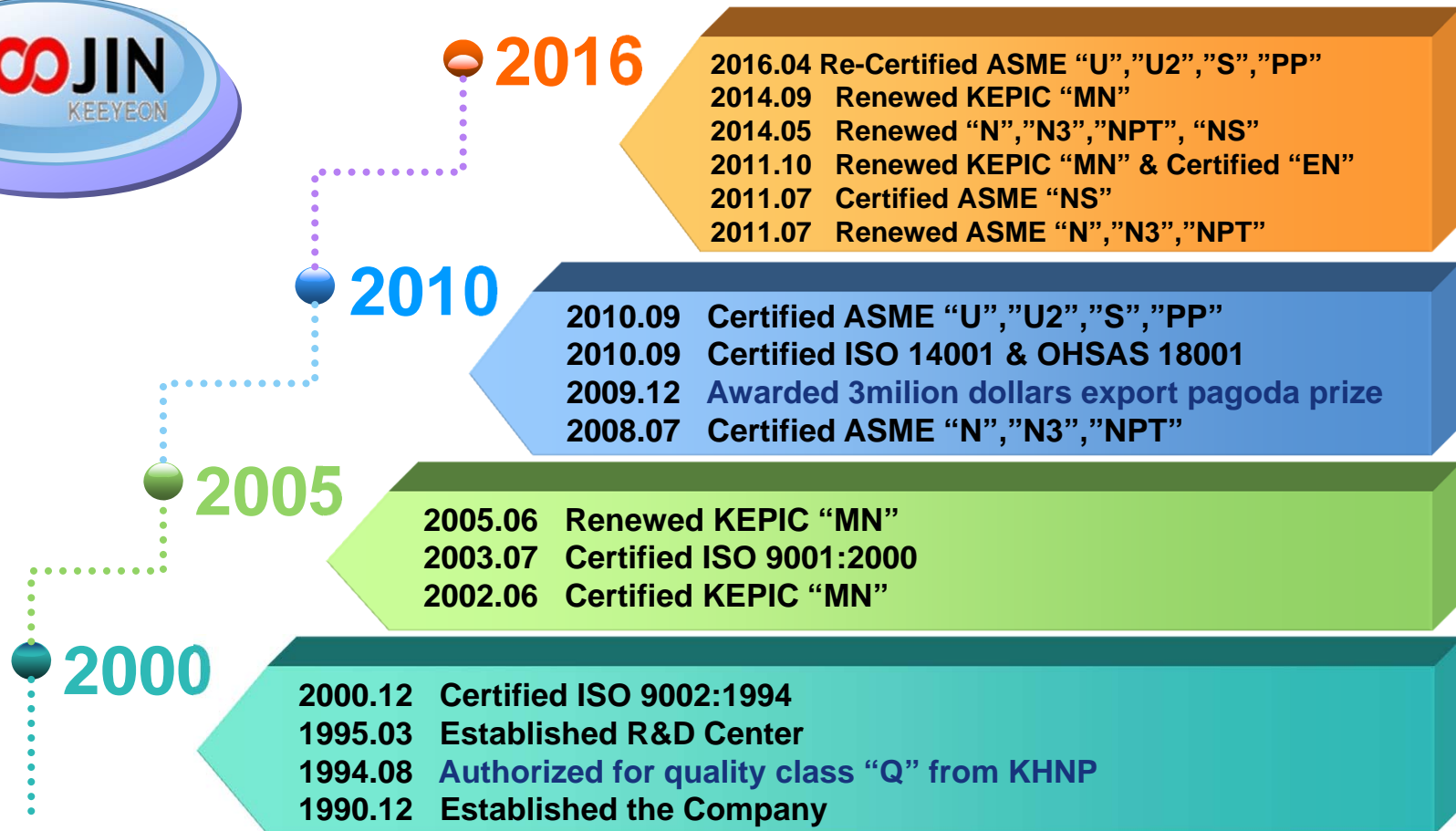
# Stud Tensioning System

*June of 2016*

[www.newmoojin.com](http://www.newmoojin.com)



# History





# SST(Single Stud Tensioner) for Reactor



## Composition



[Single Stud Tensioner]



[Stud Drive Tool]



[Main Control Console]



[Tractor&Hoist]



[Cart]



[Storage Rack]



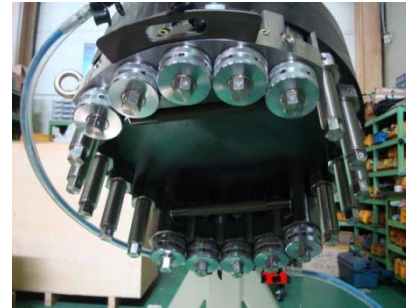
Optimized Graphical Display

## Supply References

- SKN 3&4(Korea)
- SUN 1&2(Korea)
- BNPP Unit 1,2,3,4 (UAE)



## MST(Multi Stud Tensioner)



### Application for

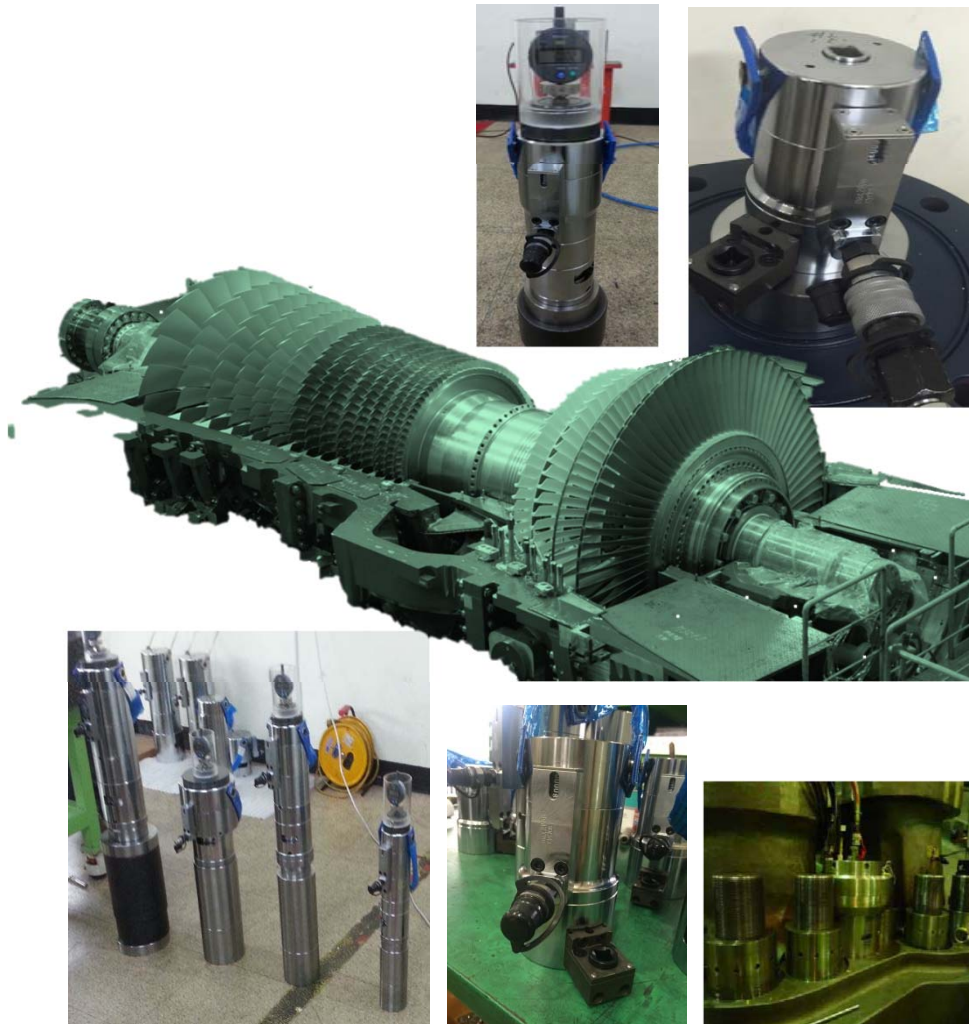
- Steam Generator Manway Cover
- Gas Turbine Rotor

### Supply References

- YGN 1&2(Korea)
- SKN 1&2(Korea)
- SWN 1&2(Korea)



# Stud Tensioner for Turbine Casing and Valve



## Supply References

- **Hydra Max. Pressure : 2500 bar**
- **Stud Range : 2~4.5"**
- **Counting Mechanism Provided**
- **Provided over stroke safety function.**
- **Automatic Turning Sleeve equipped for fast and accurate installation.**
- **Safety Cover provided.**
- **Auto Return function applied**
- **As optional, Elongation measuring system considerable.**

## Supply References

- **HBN 1&2(Korea) for Turbine Stop V/V**
- **HUN 5&6(Korea) For Low Pressure Turbine Casing**