

SUCTION PILES FOR
SELF INSTALLING PLATFORM
(SIP)

IF IF YOU'RE LOOKING FOR A
FAST TRACK, COST EFFICIENT,
AND EASILY RELOCATABLE
PLATFORM WHICH CAN BE
INSTALLED WITHOUT THE
USE OF A HEAVY LIFT VESSEL,
THE SIP IS THE SOLUTION.



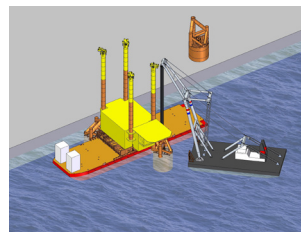
Product characteristics

- Four legged platform founded on suction piles
- Topsides weight up to 15,000 ton
- Water depth up to 60m
- Up to 4 conductors protected in the platform legs

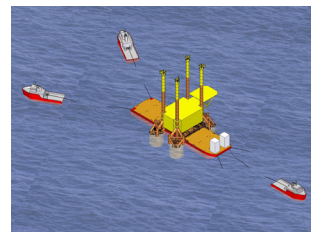
Benefits of the SIP

- **Proven** proprietary technology with 9 successful SIP installations and 3 relocations
- Offshore **installation** in less less than **52 hours**
- Platform can **easily be relocated, spreading CAPEX**
- **No heavy lift vessel required**, improving schedule flexibility and reducing costs
- **Fabrication costs are reduced significantly**, since no pile sleeves, -catchers, -centralizers, mud mats and leveling padeyes are required
- **No pile drive-, leveling- and grout spread and operation required**
- **Noise free** installation, relocation and removal
- **Cold commissioning** can be performed **onshore**
- **Engineering and installation by one party**, hence SPT Offshore takes over installation and in-situ **responsibility**

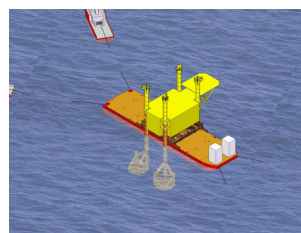
Fabrication, transport and Installation



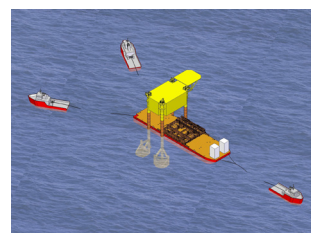
1. Installing legs into topsides



2. Tow to field and position



3. Lower legs and install suction piles



4. Lift deck and remove barges