I have long-time (14 years) and stable successful performance in marine power plant systems design and you may have clients who can benefit from my experience.

Throughout my career I have been known as a hard-working and a dedicated worker. I have demonstrated my ability to handle a variety of tasks effectively and in due time. It's convenient for me to work both: independently and as part of a team. I can solve complicated tasks, such as 1.5 bar steam heating system at chemical tanker, or cooling system at landing ship.

Most remarkable projects among others are:

- energy system project of Ro-Ro passenger ship with «safe return to port»
- heating system of Chemical tanker IMO type II, IMO type III leading engineer of the project
- Energy system of landing ship (vessels, which can land on non-equipped costs)
- Energy system of Icebreaker 8
- Ballast heating systems;
- Energy systems of crane vessel with Dynamic position 2 class (web links to projects can be provided upon request)

Work with follow mediums: Fuel oil (MDO and HFO);

- Lubrication oil;
- Cooling water;
- Compressed air;
- Steam and condensate;
- Thermal oil;
- Inert gas (scrubber and membrane system);
- Exhaust gases;
- Drinking water and sewage;
- SCR systems;
- Heat utilization
- Different chemical cargoes.

I am interested in designing fuel efficiency systems with heat utilization and ecology systems.

As an experienced designer of marine power plants and plant systems, I know how to satisfy any requirements and demands of other designers or Ship Owners.

Please contact me if my qualifications match Your current vacancy in order to discuss further my background.

Best regards,

Dmytro Chernyshev

Mail: shakal1985@i.ua
Skype: black_1985_

Phone: +380976646239

Odessa, Ukraine