



REFINERY SERVICE TECHNOLOGY

On behalf of a leading global catalyst manufacturer Refinery Service Technology has been requested to provide **start up engineers**.

Our main activity is reactor and catalyst loading control on behalf of the manufacturer or refiner/petrochemical company (see our website).

Start-up engineering is a new activity and fitting our service profile.

These are project jobs and no permanent employment is given.

Training and certification will be provided by our client the catalyst manufacturer.

A competitive salary is offered on a day rate base. Travel and accommodation is provided for free of charge

Basic job requirements and skills are:

- Bachelor degree or equivalent in Chemical Engineering.
- Minimum of 2 years of petroleum refining experience, preferably with basic knowledge on hydro processing fundamentals.
- Experience with catalyst loading supervision, hydrocracking or hydrotreating startups or reactor inspection is a plus.
- Fluent in English, other language skills appreciated.
- Next to the language skills, candidate needs to have good reporting skills, required for the preparation of the catalyst loading, inspection and startup reports in English.
- Good Interpersonal skills, result orientated, disciplined.
- Ability to learn and develop his/her negotiation skills.
- Ability to work in an autonomous way.
- Willing to travel at least 50% of the time.
- Willing and capable to work shifts at the refineries during reactor inspection, catalyst loading and startup activities.

Refinery Service Technology (see www.RSTnl.eu) is an international company, based in The Netherlands. Your resumé is expected at: **INFO@RSTnl.eu**