



Paragon Partners as renown mid-cap private equity firm acquired inprotec AG in 2018 from the previous owners. Inprotec AG, headquartered in Heitersheim near Freiburg, offers its clients longstanding experience as the leading contract manufacturer for industrial drying and granulation services using fluidised-bed spray granulation, coating, matrix encapsulation and spray drying technologies. In recent years, the company has handled over 2,500 starting materials and intermediate products across several industries (consumer goods, animal feed, cosmetics industry, plastic additives). Inprotec employs approx. 200 people at two production sites, in Heitersheim and Genthin.

In order to support the CEO and all initiatives that ensure the continuous success of inprotec, the role of PMO Manager will be created.

Program Management Office Manager (m/f/x)

The role

- prioritize and manage multiple projects assigned by the leadership team simultaneously and in a timely manner
- Support the leadership team by planning and managing projects according to agreed methodology, time and budget using a project management software
- Keep overview over transformation program and business cases
- Provide analysis for complex business and strategy questions including communication, purchasing, pricing, product specifications, capacity management

You are

- Experienced in program, transition and/or project management focused on operational improvement and corporate development

- Successful in managing end-to-end projects (also in a production/manufacturing environment)
- Experienced in training, mentoring and/or coaching project managers
- A graduate in engineering or chemistry with approx. 4-5 years of relevant work-experience
- Mittelstands-minded, a team-player and pragmatic person

What we offer

You are part of the leadership team of a private equity backed company, that is led by entrepreneurs.

Please send us your resume and reference letters via E-Mail as a PDF document:

PARAGON PARTNERS GMBH

Charlotte Illers
CI@paragon.de