Aktuell suchen wir für unseren Auftraggeber

Trainees (m/w) in der Glasindustrie

– Start Oktober 2017 –
– Möglichkeit zur Festanstellung –

Unser Kunde ist ein internationaler Technologiekonzern für Spezialglas.
Für den Standort im Raum Hannover suchen wir Trainees (m/w) für die Themen/Bereiche

– Glasschmelzen/Fertigungsprozesse
– Supply Chain und Wertstrom-Management

Diese nehmen an einem 1,5- bis 2-jährigem Qualifizierungsprogramm teil, davon 3-6 Monate im internationalen Umfeld, betreut von einem Mentor.

Die Auswahl der Kandidaten findet im Oktober 2017 statt.

I. Trainees (m/w) für das Thema Glasschmelzen/Fertigungsprozesse

Ihr Profil:

- Bachelor or Master’s degree in Natural Sciences, Engineering or related technical studies with above-average results, preferably with specialization in materials science or glass chemistry
- First practical experience, e.g. internships in a melting department or in the field of process engineering
- Mechanical knowledge to support the optimization of hot forming technologies
- First experience with PSO, Lean Mgt. and design of experiments (DOE)
- Distinct analytical and conceptual skills
- Process-oriented thinking and results orientation in a team
- Strong command of German and English language (both spoken and in writing)

Ihre Aufgaben:

- Being responsible for the systematization and optimization of process parameters and regulations for the melting and annealing department
• Defining requirements for fields of melting and process engineering to implement sustainable production procedures
• Being responsible for field tests related to process stabilization and coordination of pre-run/post-run procedures
• Ensuring the documentation of production procedures, manufacturing processes and analysis of the area of responsibility
• Acting as contact person for internal clients
• Taking over project-relevant tasks in coordination with the manager
• Willingness for emergency assignments as well as assignments on weekends and national holidays

II. Trainees (m/w) für das Thema Supply Chain und Wertstrom-Management

Ihr Profil:
• Bachelor or Master’s degree in Industrial Engineering, Business Administration or related studies with above-average results, preferably with specialization in Supply Chain Mgt.
• First practical experience, e.g. via internships (background in logistics/SCM preferred)
• Basic knowledge of supply chain management, value stream planning and lean methodology
• Distinct analytical and conceptual skills
• Hands-on approach and entrepreneurial mindset
• Process-oriented thinking and results orientation in a team
• Strong command of German and English language (both spoken and in writing)

Ihre Aufgaben:
• Being responsible for the analysis and optimization of our internal value streams
• Evaluating the efficiency of value stream processes, identifying means for improvement and setting up target KPIs
• Collaborating with our management team in building an improvement organisation following Toyota-Kata methodology
• Establishing and monitoring material streams across our supply chain and improving transparency of information flow
• Evaluating and monitoring performance of suppliers and service providers
• Supporting all on-site processes following Lean Manufacturing principles