

https://kanne-group.com/de/job/tga-draftsman-m-f-d/

TGA Draftsman (m/f/d)

Beschreibung

To strengthen our creative team in Emsland, we are looking for full-time dedicated colleagues from mid-August 2020. You are enthusiastic about planning contemporary design concepts in the catering and hotel industry and think that your creativity can inspire many people? Then send us your application documents to the address below or apply directly here via our website and we will get back to you.

Zuständigkeiten / Hauptaufgaben

Participation in the standard-compliant planning of technical building equipment Drawing diagram (floor plan, schematic, 3D pipe networks) of the TGA systems, especially in the trades heating, ventilation, plumbing

Development and presentation of function diagrams, 3D networks and detailed representations

Qualifikationen / Anforderungen

Completed training as a technical draftsman TGA, as a technical system planner or a comparable training

Professional experience in the field of TGA

Secure IT user knowledge in MS Office as well as CAD knowledge

Knowledge AutoCAD, Revit and Linear desirable

Self-employed as well as project- and goal-oriented working methods

Communicative, team-ready, practice-oriented

Leistungen der Anstellung

A secure workplace in a successful, future-oriented and dynamic company with exciting projects as well as plenty of room for your creativity. You work together with a highly motivated team in our new spacious offices and can rely on quick support and implementation through our flat hierarchies. Fair remuneration and opportunities for supported training are complemented by additional services such as free drinks, fresh fruit, employer-funded pension subsidies and staff discounts on the offer of the restaurant.

Kontakte

Kanne Immobilien GmbH & Co. KG Industriestr. A31/ Ost 1 26892 Heede

Tel.: +49 4963/9139-0

Mail: Jana.Kanne@kanne-group.com

Arbeitsort

Industriestraße A31 Ost 1, 26892, Heede

Start Anstellung

15.08.2020

Veröffentlichungsdatum

29. September 2020