

Voitek Niedzwiedz

Mechanical Design Manager



PERSONAL SUMMARY

I am highly motivated and commercially aware, able to inspire and direct a workforce in order to meet the needs of the company. I am hard working with strong communication, inter-personal, technical and analytical skills, highly motivated and driven by an interest in technical problems and undertaking new challenges. I see complex issues as personal challenges, which are consistently met with a high degree of problem-solving initiative and enthusiasm. I am highly organised and methodical, energetic and creative with effective communication skills; who thrives in a challenging, pressurised environment working to tight budgets and schedules.

AREAS OF EXPERTISE

- HVAC systems
- DX Splits
- VRV
- Close Control Cooling
- Heat Recovery Ventilation
- Air Supply & Extract
- Controls
- Public Health Services
- Chilled Water Systems
- Four Pipe Fan Coils
- Fire Suppression
- Leak Detection

JOB HISTORY

CURRENT JOB TITLE

Air Cool Engineering Midlands Ltd
August 2000 - Present
Design Manager

Duties:

- Key Account Manager
- Design and Project Management
- Estimating and Cost Control
- Site surveys
- Client Liaison
- Procurement

PREVIOUS JOB TITLE

Indair Ltd
September 1997 - August 2000
Design Engineer

Duties:

- Estimating and Cost Control
- Site surveys
- Client Liaison
- Procurement

KEY COMPETENCIES

- Experience and know-how
- Management and organization skills
- Experience in delivery, planning and coordination
- Ability to motivate others
- Ability to solve complex mechanical problems
- Working to high quality standards

ACADEMIC QUALIFICATIONS

University of Technology, Krakow, Poland - **1990-1996**

Refrigeration and Air Conditioning MSc Hons

University of Technology, Berlin, Germany - **1996-1997**

Chemical Engineering MSc

REFERENCES

Dave Clews
MD of Air Cool Engineering
Fairway House, Vulcan Road
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PROJECT RELATED EXPERIANCE

Full design and delivery of mechanical services to Barclays Consolidation Project in Bristol, Bridgewater House.

Installation of 4 pipe chilled water fan coil units, Air handling Units with associated ductwork, installation of close control CRAC units, leak detection system and public health services to T- Points. Modification to landlords BMS system and installation of Barclays BMS system; modification to the existing Land lord ventilation ductwork and rain water pipework.

Project duration 14 weeks

Value £450k