EXCELLENCE PERFORMANCE



NKM Noell has a wealth of experience and know-how gained that stretches back to 1824. As customer requirements evolve, so new special crane types are designed to meet these needs – and more than 1000 cranes have been built or upgraded to date. Today, NKM Noell offers extensive know-how from a large number of special crane solutions for a

wide variety of applications. Let us know what you need – and we'll find the solution!

We would be glad to send you a list of references on a wide selection of the different solutions we have provided.



YOUR CONTACT PRODUCT-LINE NUCLEAR & OTHERS

Managing Director and Director Businessline, office Veitschöchheim

Stefan Popp Tel. +49 931-40473-1772 E-mail: stefan.popp@nkmnoell.com

Director Sales & Marketing

Uwe Fischlein Tel. +49 931-40473-1278 E-mail: uwe.fischlein@nkmnoell.com

Sales-Manager (International)

Christof Prinz Tel. +49 931-40473-1277 E-mail: christof.prinz@nkmnoell.com

Frank Mohr

Tel. +49 931-40473-1124 E-mail: frank.mohr@nkmnoell.com

Head of Project-Deptm. & KTA-Support

Norbert Schilling Tel. +49 931-40473-1982 E-mail: norbert.schilling@nkmnoell.com

Head of Service

Michael Kühl Tel. +49 931-40473-1225 E-mail: michael.kuehl@nkmnoell.com

Service & Spare parts

Andrea Kirschbauer Tel. +49 931-40473-1872 E-mail: andrea.kirschbauer@nkmnoell.com







OUR AIM: CUSTOMER SATISFACTION THROUGH COMPETENCE, EXPERIENCE, INNOVATION AND RELIABILITY OF OPERATION. **"WE HAVE SOLUTIONS AND WE CAN DO IT!"**



Special cranes for power plants and nuclear plants:

NKM Noell has been developing special cranes for the users of power and nuclear plants since the mid nineteen-sixties.



In fact, NKM Noell has designed, constructed and assembled powerhouse cranes, reactor building polar cranes, fuel handling machines and the like for most of the nuclear plants in Germany. We have been actively cooperating with the German Nuclear Safety Commission for many years. With all this experience at their disposal, our

clients can rest assured that they are in capable hands.

Special cranes for waste incineration plants:

Since the mid nineteen-seventies, NKM Noell has played an important role in the continuous development of waste-handling crane systems, keeping up with the increasing requirements facing waste disposal plants. Now, whenever municipal or industrial waste handling systems are being planned, NKM Noell is always a main contender for waste handling cranes.

Special cranes for metallurgical plants and steel mills:

NKM Noell has references in this field for cranes supplied to metallurgical plants and steel mills for a variety of different requirements.

Special cranes for the aluminium industry:

These crane types were developed in the nineteenseventies. Since then they have been marketed across the world in increasing numbers, always adapted to the latest requirements of advances in electrolysis technology. Our special cranes are used in electrolysis as well as in anode production.



Range of supplies:

- \rightarrow Cranes and lifting equipment for nuclear power plants and nuclear facilities
- ightarrow Cranes for waste incineration plants
- ightarrow Cranes for metallurgical plants
- ightarrow Cranes for power plants
- ightarrow Load handling devices
- \rightarrow Modifications
- ightarrow Upgrading work
- \rightarrow Retrofits
- \rightarrow Improvement measures
- ightarrow Testing systems for recurring inspections
- \rightarrow Visual display systems
- \rightarrow Warehouse administration
- \rightarrow Special designs

Range of services:

- ightarrow Design engineering
- \rightarrow Basic engineering
- ightarrow Construction engineering
- ightarrow Seismic and Stress analyses for lifting equipment
- ightarrow Calculation on drives
- \rightarrow Service life investigations
- \rightarrow Dynamic investigations
- \rightarrow Studies
- ightarrow Problem analyses
- \rightarrow Specifications
- \rightarrow Inspection-Assistance with expert's reports
- ightarrow Dealing with authorities
- ightarrow Control system programming
- \rightarrow Commissioning, recurring inspections, acceptance inspections