

Building a greener future together





We are committed to making a difference

At Beck & Pollitzer, we are actively supporting the global transition to a greener future by supporting the battery and electric vehicle sectors and building the new manufacturing technology that will help move people to greener, more sustainable energy.

Gearing you towards a greener future

The rise of the Electrical Vehicle (EV) is transforming the Automotive manufacturing industry and pushing the demand for battery cells.

Beck & Pollitzer supports many of the world's leading Automotive manufacturing brands, and have built long-lasting partnerships with blue-chip clients.

Throughout the transformation of the Automotive landscape, Beck & Pollitzer has been supporting automakers and OEMs with their transition towards Electric Vehicles. We provide end-to-end solutions, including installations of battery production lines and re-modelling of car plants anywhere in the world, helping clients to scale at speed and build a greener future.

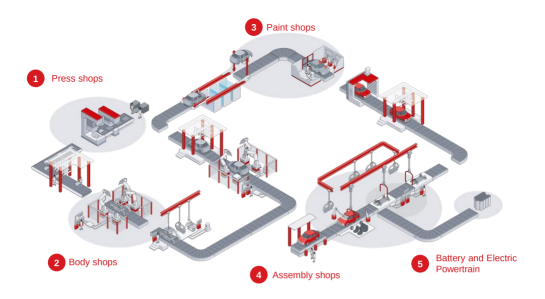
Ready to help you

We use our passion and experience to benefit your business, with a consistent approach to installation and project management we roll-out across the world.

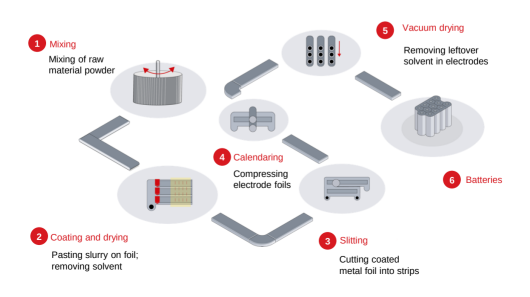
We provide first class service:

- Installation and relocations of Battery production lines across the world
- Installation of Press lines, Body in White and assembly lines for Battery Electric Vehicles
- Modifications of existing Body in White for hybrid variants





Over the years, Beck & Pollitzer have gathered unparalleled experience and knowledge in the automotive sector, spanning from stamping to final assembly. Through installation projects on all continents and for most automotive manufacturers, Beck & Pollitzer can support your transformation. Following the demise of the internal combustion engine and the advent of the electric motor, we are now specialists in Battery cells manufacturing, from mixing technology to final ageing and grading. Whether you are looking for a new coat and dryer, slitter or calendaring line installation, we can support your needs.





Body in White installation for a key OEM

Beck & Pollitzer has been awarded the project to install new Model Y Body in White for an electrification client in the USA. Working for a key OEM, Beck & Pollitzer is installing:

- Body Sides Inner (LH / RH)
- Body Sides Outer (LH/RH)
- Hang online final
- · Structure, roller tables and Lifts systems

The project had an extremely short installation deadline, with the design-to-build time compressed and requiring multiple modifications to be carried out with the OEM on-site. Already, there have been challenges to the supply chain, caused by wildfires in the California area.

But, as ever, the Beck & Pollitzer USA team is performing to the highest standards and meeting its targets to ensure our client can deliver its revolutionary EV model on time and on budget.



Solution



Installation of process equipment for the manufacturing of rechargeable batteries

Beck & Pollitzer USA was awarded their biggest project to date.

Our client has created the plant with plans to accelerate the world's transition to sustainable energy. They plan to do this through increasingly affordable electric vehicles and energy products. Beck & Pollitzer oversaw the installation of process equipment for the manufacturing of rechargeable batteries for the Automotive giant.

Challenges included the installation of a large Anode Dryer System in tight quarters and working around multiple contractors / trades, as well as working on 3 floor levels simultaneously. However, these challenges were successfully overcome through strategic planning and excellent staff organization. The maintenance support we continue to provide to this client is helping them take a step closer to achieving their aim of bringing affordable electrification to the world.





Beck & Pollitzer building a greener future with the latest electrification project

When one of the world's leading environmental solutions company needed to install their cutting-edge process into the UK's latest green energy investment for Research & Development (R&D), Beck & Pollitzer were the obvious choice to support them.

Many of the Beck & Pollitzer traditional skills and tools were required for this challenging installation, adapted to suit the new hi-tech process being installed. The NMP Recovery unit weighed-in at a neat 20,000kg. Working alongside our client and a specialist engineering team, we pre-assembled the unit on a bespoke 20m x 8m mezzanine platform. Then our team used 400-ton lifting gantry to move the fully assembled unit (total weight 45,000kg) into place.

Beck & Pollitzer, one of the world's oldest engineering companies, continues to demonstrate its flexibility and agility as it installs the latest technologies, on-time, on-budget, safely delivered, anywhere in the world.



We'll keep your Business plugged in

Beck & Pollitzer has been instrumental in the installation of many of the latest electrification projects in the automotive industry, across Europe and in the USA. Working with industry innovators places Beck & Pollitzer at the forefront of installing these revolutionary processes that will contribute to a greener and more sustainable, future energy system.

Turn-key solution

Beck & Pollitzer plans, manages and delivers services relating to the installation, removal, and relocation of complex machinery equipment for all industry sectors.

One way of working globally

Wherever in the world, you require our expertise, the standardised approach we take will ensure you receive the same industry-best services and solutions.

Global scale

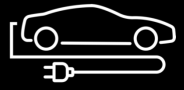
We are the world's largest international network of installation operations, with offices in the UK, Europe, Asia, North America, Australia and Japan. That means Beck & Pollitzer can provide a seamless service wherever you're moving equipment from and to.

160 Years and counting

No other company has more experience of installing state of the art production facilities, for more industries than us. Beck & Pollitzer installs the latest technologies, on-time, on-budget, safely delivered, anywhere in the world.

Safety is our highest priority

Our unrivalled expertise and experience, coupled with our standardised approach, minimise the risks involved in moving or installing large equipment. Before we move any equipment, and during every stage of every project, we carry out a thorough health and safety planning and audits.





Beck & Pollitzer provides high-quality services:

Machine services

- Installation & assembly
- Dismantling & removals
- Internal reorganisation
- Heavy lifting
- Factory removals and relocation
- Transport, lifting and storage
- Local & global relocation

Engineering services

- Piping design & installation
- Electrical design & installation
- Steelwork design & manufacturing
- Equipment assembly or disassembly
- Re-installation and testing of electrical power

Project management

- Design & planning
- Risk assessment and health & safety compliance management
- Programming and scheduling
- Resource planning, labour management
- Multilingual client liaison
- Site management & supervision

Specialist services

- Metrology / laser tracking
- Maintenance support
- Commissioning support and verification checks
- Specialist machinery modification



Beck & Pollitzer Group locations

Europe

UK, France, Spain, Italy, Germany, Sweden, Belgium / Benelux, Poland, Czech Republic, Hungary, Romania, Slovakia, Ukraine

Asia

Turkey, India

North America

USA - South Carolina and Texas

Asia-Pacific

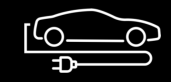
Australia, Japan

The benefits of choosing Beck & Pollitzer

Faster & Smarter installation, relocation, and removal services
Tried & Tested processes and procedures that will work for you
Health & Safety — Excellence underpins everything we do
Expertise & Experience – No one can match our 160 years in the business
Local & Global — We have a talented team of over 1,000 people on 4 continents
Flexible & Accurate — great results are assured thanks to our consistent approach

Contact us

Every big move starts with a small first step. Take yours by contacting us via email, telephone, or our website: www.beck-pollitzer.com/contact/





Find out more about our service at www.beck-pollitzer.com