

Resin Rich coils for nuclear application

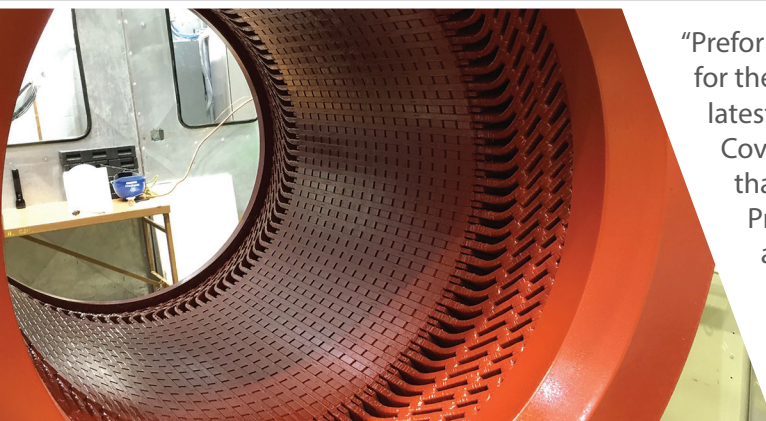
Preformed Windings manufactured Resin Rich coils for a Westinghouse 13.2kV, 12,000hp, 1185rpm machine. The coils were manufactured and delivered in an extremely challenging time with the order placed at the onset of the Covid-19 lockdown. This high quality set of coils was delivered on time, with extremely positive feedback provided by our customer.

With over 50 years of experience in designing and manufacturing high quality coils, Preformed Windings are best placed to deliver coils for high voltage motors and generators and have extensive experience in the hydro and nuclear generation industries.

Using the latest technologies and the best materials, we can create bespoke, cost effective solutions for end users, repairers and OEMs anywhere in the world. We are highly experienced in working within short lead times, thereby minimising any downtime for our customers.

- Diamond coils •
- Armature coils •
- 400V - 18kV •
- Winding kits •
- DC/AC traction coils •
- Resin rich, •
- VPI & all major •
- conductor & •
- insulation types

How would you describe Preformed Windings on the following categories:	Very good	Good	Poor	Very poor
Quality of the coils	x			
Timeliness of delivery	x			
Technical support	x			
Documentation	x			
Quality of communication	x			
Competence and attitude of staff	x			
Sales manager support	x			



“Preformed have provided multiple sets to us for the project we’re currently working on. The latest set was ordered right at the onset of the Covid-19 shut down which created obstacles that no one would have anticipated a year ago. Preformed did an admiral job working with us and shuffling resources to provide our coil set on time and with their usual excellent level of quality.”

- Principal Electrical Engineer, Westinghouse Electric Company