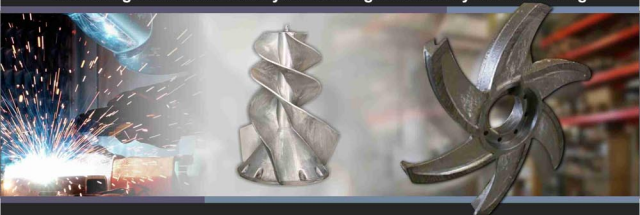


SU-TECH

Innovation & Excellence in Pulp & Paper Technology

**Hard surfacing of wear parts -
Extending the service life of your working elements by reconditioning**



YOUR REQUIREMENTS »

In view of the considerable cost pressures facing the paper industry, it is increasingly important to reduce energy costs and increase life cycle. Heavy contaminants in recovered paper causes wear to the working elements of your stock preparation machines.

In almost all cases, proper performance of these machines depends upon maintaining the original design geometry of the working elements.

Variations in geometry will cause loss of production & consume power unduly.

Regular and thorough repairs to the original rotor profiles and hard surfacing layers are required.

OUR SOLUTIONS »

Su-Tech specializes in the repair and refurbishment of these technologically critical wearing parts.

Irrespective of the manufacturer of your rotor, our company has developed a method to restore the original geometry of the working elements and provides them with wear resistant edges, thus achieving an optimum balance between operating costs and technological performance.

With Su-Tech multi-layer system, frequent economical restoration of your working elements is possible without any costly removal of the existing hard surface material.

YOUR BENEFITS »

Technological performance is determined by the shape of your working elements.

By restoring them to the original geometry, optimum design performance can be re-established.

Wear-resistant multi-layer surfacing is restored through applying the most advanced welding methods and materials.

The combination of metallurgy and paper technology experience, guarantees an optimum return in costs and performance.

In addition to standard repairs, working elements can be modified to your special requirements.

SU-TECH ENGINEERS PVT. LTD.

Plot No. 29, MIDC Chikalthana, Aurangabad-431 006 | Tel.: +91 0240 2480607 Mob.: +91 9326626678, 9987308588

E-mail: sutechengineers10@gmail.com | Web : www.sutechengineers.net

Contact Person : Jackson Paul Fernandez @ +91 9823435904