

#### **PRESS RELEASE**

For immediate Publication 12<sup>th</sup> February 2016

## Surface engineering solutions for Western Cape industry from x

Surcotec, with its vast experience as the oldest established thermal spray coating company in the Western Cape, is perfectly positioned to offer professional surface coating solutions and specialised welding and mechanical component refurbishment services to OEM customers and end-users across a wide range of industries.

In addition to normal wear and tear caused by corrosion and wear components and machinery operating at the coast are further subjected to a variety of severe types of corrosion. This level 1 B-BBEE company offers a comprehensive range of world-class quality wear- and corrosion-resistant thermal spray coatings, Polymer coatings and Plasma Transferred Arc (PTA) cladding, augmented by a host of specialised allied services. In addition to the spray and finishing shops, a fully equipped engineering workshop and an on-site machining division is also housed at Surcotec's Belville South facility.

"Our surface engineering solutions help to extend component life with substantial cost saving implications for end-users," states Surcotec Marketing and Sales Manager, Ian Walsh. "By eliminating costly component replacements and extending component availability, we can assist end-users to improve uptime and increase their production levels."

In April 2015, Surcotec extended its engineering capabilities through a joint venture with Gauteng-based Thermaspray, South Africa's thermal spray coating technology specialist with almost 20 years of experience in the industry.

Thermaspray's Managing Director, Dr. Jan Lourens also heads up Surcotec and he says that the numerous shared synergies are showing successful results not only for the two companies but most importantly, for their respective customers.

Thermaspray (PTY) Ltd

Tel: +27 11 316 6520 Fax: +27 11 316 7527 Email: info@thermaspray.co.za Website: www.thermaspray.co.za

Physical Address: 3 Axle Drive Cnr Axle Drive & Hammer Rd Clayville, Extension 11 Olifantsfontein South Africa

Postal Address: PO Box 1152 Olifantsfontein



JOINT VENTURE:



12 February 2016 Eskom level 1 certified pg. 1



"Thermaspray and Surcotec's respective Eskom level 1 and 2 certification and compliance to ISO 9001 quality management systems are testament to our strong commitment to best-in-class quality."

Walsh affirms that the partnership has without any doubt opened up new markets for Surcotec. "The recent addition of suitably sized equipment has given us the capability to carry out necessary repairs which has enabled us to extend our footprint into the metal industry sector." Surcotec now has access to Polymer coatings thanks to Thermaspray's partnerships with Plasma Coatings USA and Diamant Metallplastic Germany. The company is also benefitting from Thermaspray's well-established systems and procedures as well as important production equipment including grinding machines and a 6-axis robot controlled plasma spray system, received from Thermaspray and installed at Surcotec.

With numerous blue chip companies included in Surcotec's prestigious customer portfolio, the company's comprehensive services extend to the marine, rail, refrigeration, power generation, injection moulding, sugar, petrochemical, print and packaging as well as earthmoving and construction industries across the Western Cape. In the rail sector, Thermal arc spray is applied to a wide range of components including end shields, suspension caps, compressor frames, armatures, etc. Walsh affirms that in addition to work for South Africa's heavy haul freight rail company, Surcotec also secures work from 3<sup>rd</sup> parties. This constitutes mainly traction motor mechanical repairs and Walsh explains that Surcotec was the founding company that prototyped this metal spraying process which was approved in the 1990s for 9E motors on the Saldanha-Sishen line.

In addition to Thermal Arc and High Velocity Oxy-Fuel (HVOF) spraying of shafts and housings, Surcotec also carries out on-site machining on axle and wheel pedestals and steering cylinders for key customers in the marine industry.

With several hydro generation schemes around the Western Cape and the country's only nuclear power station situated on Surcotec's doorstep, the company is a preferred service provider to electric motor repair companies. "We offer HVOF as

Thermaspray (PTY) Ltd

Tel: +27 11 316 6520 Fax: +27 11 316 7527 Email: info@thermaspray.co.za Website: www.thermaspray.co.za

Physical Address: 3 Axle Drive Cnr Axle Drive & Hammer Rd Clayville, Extension 11 Olifantsfontein South Africa

Postal Address: PO Box 1152 Olifantsfontein



JOINT VENTURE:



12 February 2016 Eskom level 1 certified pg. 2



well as arc and fusion spray to repair a range of components and equipment including vibrator motor and bearing housings, aluminium casings and cartridges, rotors and shafts as well as welding for taper journal repairs," adds Walsh.

Arc spray is also widely used in the printing and packaging industry mainly for roller and shaft repairs. Surcotec conducts on-site machining for the earthmoving and construction industry where, according to Walsh, the more affordable option of component repair is preferred over the high cost of replacement parts. "Furthermore, our quick turnaround times keep downtime to an absolute minimum for our customers," concludes Walsh.

#### **About Thermaspray**

Thermaspray, headquartered in Olifantsfontein, Johannesburg, has close to 20 years' experience in wear- and corrosion-resistant thermal spray coatings. In addition to providing a comprehensive range of support coating finishing technologies in the bespoke finishing shop, Thermaspray also refurbishes industrial components damaged by wear and corrosion. The company's in-house, metallurgical laboratory is the only dedicated facility of its kind in Africa's thermal spray industry and is equipped to undertake world-class developments and quality control. Thermaspray is a DQS ISO 9001 Quality Management and Eskom level 1 certified company.

#### **About Surcotec**

Surcotec is the oldest established thermal spray coating company in the Western Cape. The company has a wealth of experience in thermal spray coatings and mechanical component refurbishing. Surcotec's coating services are supported by a fully equipped engineering workshop and an on-site machining division. A level 1 B-BBEE company, Surcotec is TNV ISO 9001 Quality Management certified and is certified as a level 2 nuclear supplier to Eskom.

Issued on behalf of: Surcotec

Corner Kasselsvlei & Peter Barlow Dve, Belville South Tel: +27 (0) 21 959 8217 / Fax: +27 (0) 86 767 2374

www.surcotec.co.za

Email: <a href="mailto:surcotec@mweb.co.za">surcotec@mweb.co.za</a>

Media Contact: Ian Walsh

Operations and Sales Manager – Surcotec

lan.walsh@ezeeweb.co.za

# **Thermaspray (PTY) Ltd**Tel: +27 11 316 6520

Tel: +27 11 316 6520 Fax: +27 11 316 7527

Email: info@thermaspray.co.za Website: www.thermaspray.co.za

Physical Address: 3 Axle Drive Cnr Axle Drive & Hammer Rd Clayville, Extension 11 Olifantsfontein South Africa

Postal Address: PO Box 1152 Olifantsfontein



JOINT VENTURE:



### Thermaspray

3 Axle Drive, Olifantsfontein, Johannesburg.

Tel: +27 (0) 11 316 6520/8/9 / Fax: +27 (0) 11 316 7527

www.thermaspray.co.za



Blog: <a href="http://thermal-spray.co.za/blog/">http://thermal-spray.co.za/blog/</a>
YouTube: <a href="http://thermal-spray.co.za/blog/">www.youtube.com/thermaspray</a>

Media Contacts: Dr Jan Lourens – Managing Director

jlourens@thermaspray.co.za

Mariette Broodryk - Marketing Assistant

 $\underline{mbroodryk@thermaspray.co.za}$ 

By: Sonia Laverick – Laverick Media Communications

Tel: +27 (0) 11 0400 818 / Fax: +27 (0) 86 671 6836 lavmedia@iafrica.com / www.laverickmedia.co.za

#### Thermaspray (PTY) Ltd

Tel: +27 11 316 6520 Fax: +27 11 316 7527 Email: info@thermaspray.co.za

Website: www.thermaspray.co.za

Physical Address: 3 Axle Drive Cnr Axle Drive & Hammer Rd Clayville, Extension 11 Olifantsfontein South Africa

Postal Address: PO Box 1152 Olifantsfontein



JOINT VENTURE:



12 February 2016 Eskom level 1 certified pg. 4