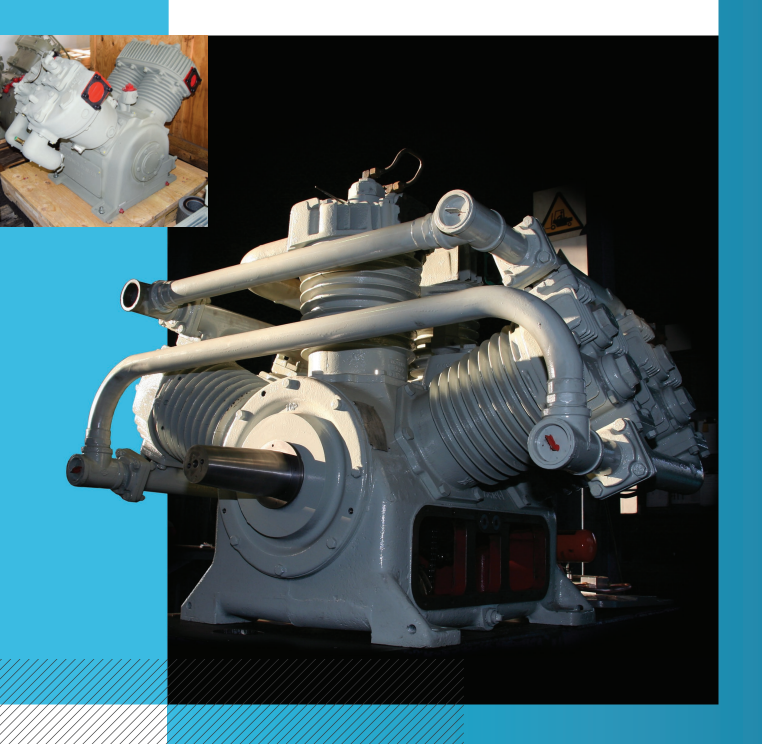
The Leading Locomotive Compressed Air Company in South Africa offering Turn-key Solutions for All Compressed Air Requirements



Compressor & Engine Engineering (Pty) Ltd (CEE) is one of the largest compressed air specialist companies in South Africa. CEE was founded in 1989 with our head office located in Boksburg East Gauteng.

We pride ourselves on offering bespoke tailor-made air solutions to large and medium-sized organisations in South Africa in the private and government sectors.



Our Achievements & Credentials

- **1989:** Founded
- 1994: Opened Locomotive Engineering Division
- 1996: Appointed as Approved Supplier to Transnet Rail Engineering on Air Related Components
- 2000: Appointed as Approved Distributor for CompAir Specializing Rotary Screw & Vane Compressors
- **2004:** Received ISO 9001:2000 Certification (Not approved)
- 2005: Appointed as Key Critical Success Supplier for Metrorail on Compressors & Exhausters
- **2007:** Appointed and Approved for the Supply & Repair of Vacuum Brake Cylinders
- **2010:** Opened Filtration Division
- 2010: Appointed a Distributor for Jorc & Omega Products
- **2010:** Received ISO 9001:2008 Certification
- 2011: Manufactured our first Desiccant Dryers
- 2016: 1st South African Rail Supply company to achieve ISO 9001:2015 Certification through an International Certification Body.
- 2022: Distributors for Elgi

The Executive Committee

Gavin Acar - Managing Director

Gavin Acar was appointed MD of Compressor and Engine Engineering (Pty) Ltd in October 1999. Gavin joined CEE as a Fitter and Turner in June 1991 and became Factory Manager in 1995. Under his tenure as MD of CEE, the company has diversified its focus beyond its engineering roots and has become one of South Africa's leading supplier to the locomotive and compressed air industries. Gavin has an N6 in Mechanical Engineering and was profiled as a Business Leader in Creamer Media's "Engineering News" in August 2010.

Kim Ishwarlall - CEO

Kim holds a Diploma from the University of Johannesburg majoring in Business Management and a Marketing Diploma from the Institute of Marketing. He has more than 10 years' experience in strategic management and planning. He was a manager at Barloworld (Barloworld Equipment and PPC Cement) before he moved to Atlas Copco as a Senior Business Development and Strategy Manager for Africa. He completed his Management Development Programme (MDP) at the International AC Academy in Belgium. He is a Director at Atmei Petrochemical and Mammoth.

Debra O'Callaghan - Financial Director

Debra O'Callaghan was appointed Financial Director of Compressor and Engine Engineering (Pty) Itd on the 1st of September 2011. Prior to this Debra was Financial Manager at Private Label Promotion (Pty) Ltd from April 2008 to August 2011. Debra ran the Finance and Payroll Division for the PLP Group of Companies. Private Label Promotion is one of the leading South African companies within the technology, lifestyle and business systems arenas and provides solutions to Top 40 companies in South Africa.





We Specialise in:

- Refurbishment and Repair of Locomotive Compressor & Vacuum Systems
- Sales of Compressors
- Service & Maintenance of Compressors
- Custom Design Applications relating to the Air Industry
- Filtration & Condensate Management Systems

Products

Engineering Division

- Manufacture Locomotive Components
- Manufacture of White Metal Bearings
- Manufacture of Vacuum Brake Components
- Re-sleeving of cylinders 1" 50"

Locomotive Division

- Specialist in the refurbishment of Wabco's, Gardner & Denver and VV450
- State of the Art Valve Repair Facility for Gardner & Denver Compressors
- Refurbish Vacuum Brakes Cylinders
- Refurbishment of Diesel Compressor / Exhausters Type Components
- Design & Upgrade of Compressors & Exhausters used in the Rail Industry

Compressor Division

- Repair of all makes of Rotary Screw, Vane & Reciprocating Compressors
- Installation & Commissioning of Compressed
 Air Systems to Point of Use
- Scheduled Maintenance Programme
- Compressed Air Requirement Analysis
- Compressor Room Layout
- Piping Installations
- · Air Quality Analysis and Reporting thereof

Filtration Division

- Recondition Exhausters
- Omega Range of Inline Filtration 5 bar 100 bar
- Jorc Condensate Management Systems
- Apollo Fridge Dryers dew point 3°
- Manufacture Desiccant Dryers
- Air Auditing





























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