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Statements in this presentation, particularly those which relate to management's views and analysis, describing the Company's objectives, projections, estimates and expectations may constitute "forward looking statements" within the meaning of applicable laws and regulations. Actual results may differ materially from those anticipated in the forward-looking statements. The company assumes no obligation to update forward-looking statements to reflect actual results, changed assumptions or other factors.

Kirloskar Pneumatic Company Ltd:

Three core business lines:

- > Air Compressors
- > Refrigeration **Compressors** & compression systems.
- Gas compressors & compression systems.
- Others
 - ➢ 60 plus years in business.
 - > Debt free; strong dividend track record.
 - ➤ 3 plants in Maharashtra; workforce of over 1500. Over 200 engineers.
 - Strongly vertically integrated manufacture.
 - Listed company with over 28K shareholders. Market cap: > Rs 3400 cr.
 - > Our current sales split is ~ 20% Air compressor; ~ 30 % Refrigeration compressors

~ 45% Gas compressor s/ systems

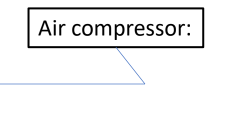




Built-Up – 30625 Sq M

Built-Up – 8485 Sq M





General applications like shop air, instrumentation air, Painting, powertools, pneumatic drills, cleaning, packing etc

Also used in applications like: Air separation, handling hydrogen, CO2, Nitrogen, LPG, etc. Process gases like BF4, Methyl acetate etc

Generally 70% of the market; standard applications; efficient; Preferred for lower pressures (< 15 bar), continuous usage.

Reciprocating compressors.

Screw compressors.

Generally 20% of the market; special applications; customised; Preferred for Higher pressures (upto 300 bar), process usage.

Centrifugal compressors.

Generally 10% of the market; High volume applications; efficient; Preferred for lower pressures (< 30 bar), continuous usage.





K^{*}rloskar Pneumatic

Reciprocating Compressors

Segments where used:

- Oil & Gas, Chemical
- Pharma, Food & beverage
- Air Separation, High Pressures

Centrifugal Compressors

Railways – braking.





- Segments:
 - Used in Steel, Power, Textile, Oil & gas.
 - Also used as an alternate to Dry Screw

Range of Screw Compressors: Many applications....





- Core: Cement, Metals industry, power generation
- Engineering: Auto ancillary, textile, sugar, plastics, packaging & grain sorting.

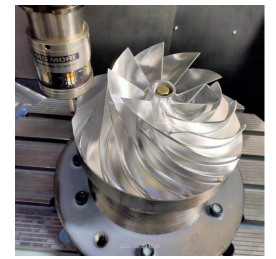
INDIGENOUS AIREND AND ECONOMICAL PACKAGES



Air compressor:

Global market size : ~ US \$ 30 Bil Indian market : > Rs 4000 crores. Lead indicator : GDP + Technological change / obsolescence – Low. Nature of industry: 'Local' – need to be present locally to sell / service this.

Very fragmented.



What is KPCL's position:

- > Full range of offering; more contemporary late entrant in the Screw / Centri business.
- End to end value chain integrated manufacturer right from design.
- Current focus : Indian market.
- Very strong after-sales service support.
- Leader in customised packages strong engineering team.

Going forward:

New cost competitive standard offering .

Refrigeration compressor / Compression system:

K^{*}**rloskar**











Here we offer Refrigeration packages for various processes in Oil & Gas sector, fertiliser, petrochemicals. We currently use Howden Screw compressors for this

Commercial Refrigeration.

Process refrigeration

We are a leading manufacturer of Air cooled, Ammonia refrigerant Based reciprocating compressors used in Cold rooms, Ice plants, Food processing, diaries, pharma etc. We have now launched the Khione screw to strengthen our position In this space and to meet the requirement of larger plants.

Comfort airconditioning.

Here we make specific packages for HVAC for Ships – mainly the Navy.

In addition to the above, we make Vapour Absorption Chillers that is used where process Steam or hot water is available . Primarily for cooling upto 10 deg.



Refrigeration & Air conditioning:

The global market for R&Ac compressors is about US\$ 34 bil. Trend driving growth : Urbanisation. Lead indicator: GDP + Nature of business: 'Global' – can make at any place and sell across the world. Technological changes / obsolescence: Medium – in refrigerants, energy etc.

KPCL's position:

- > Leadership in ammonia reciprocating compressor cost competitiveness / volume.
- Strong engineering / packaging capabilities for process refrigeration.
- ➢ Good distribution / OEM tie-ups in India / SEA − spares / service.

Going forward:

- New Mag bearing compressors
- Cost effective Screw compressor Khione range











This is based on our own reciprocating compressor. Used to fill Natural Gas into vehicles from CNG pipelines. CNG gas package We sell, install and handle the O & M of these.

> These are packages used in Upstream, mid stream and down stream of the O & G ecosystems. We make packages using Ariel compressors in most cases. Primarily for gas gathering, gas processing, gas pumping and gas injection etc.

Booster gas package

Bio gas package

Gas packages

Gas compression systems:

These are engineered and built by us for use in filling Vehicles from gas cascades at gas stations.

We offer standardised low pressure + High pressure compressor packages for handling biogas from both routes – water scrubbed or membrane separated. These are reciprocating compressors Built by us.















CNG Hydraulic Booster compressor: Best in class offering.





COMPRESSED BIOGAS

- 5000 CBG Plants expected in 3 years under SATAT scheme to produce 15MMT CBG
- Oil & Gas Companies are entering into MoU with Sate Government for facilitating CBG Plants



Gas compression system:

The market size for gas compressors is about US\$ 4,7 Bil and for the gas compression systems is about US\$ 24 Bil.

- Nature of business: Global based on Proven Track Record PTR.
- Entry barrier : API or other certifications.

Global trend : Gasification of the energy basket; Environmental initiatives.

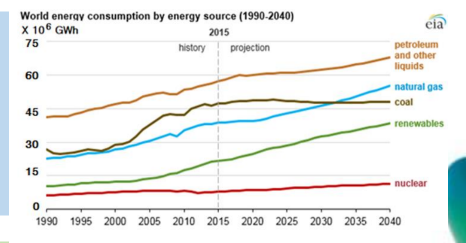
Lead indicator: Industrial growth rate +

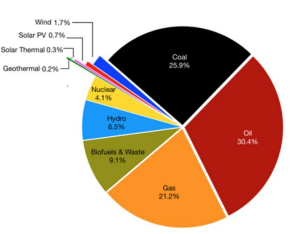
KPCL's position:

- Strong Design & Engineering capability own compressors for most applications.
- PTR; approvals
- O & M capabilities for the Indian market.

Going forward:

> Working on Hydrogen compressor – unique / cost effective









Value chain advantages:

At KPCL we have the following capabilities in house giving us value chain advantage:

- ➢ Foundry for CI, SG Iron and Aluminum alloys.
- 32 Ton Counterblow hammer one of its kind forging capacity to make Gear blanks, Rotors, etc.
- > Comprehensive fabrication facility for base frames, pressure vessels etc.
- High precision multi axis CNC machining capability for housings, Impellers, Rotors, Screws etc.
- Design & Engineering capabilities over a 100 engineers in D&E with advanced software support, including a PLM.

> Over 1200 associates across 15 states of India managing the O & M of all the CNG stations.





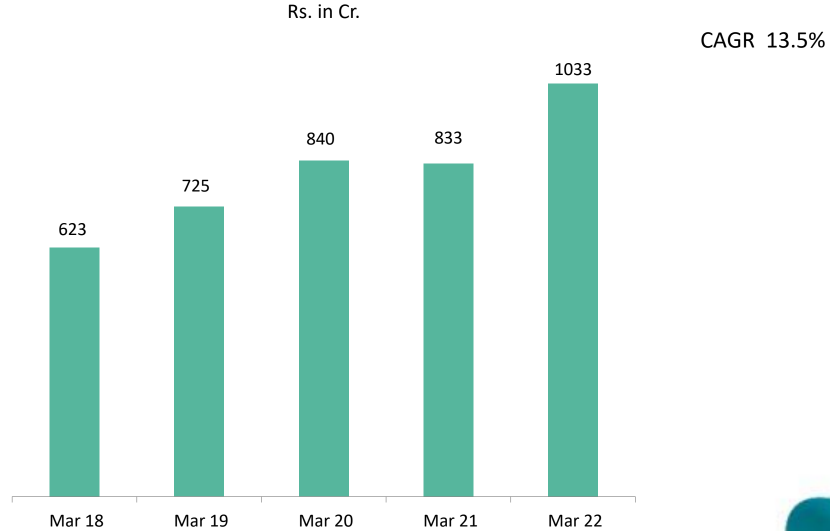


Financial Highlights

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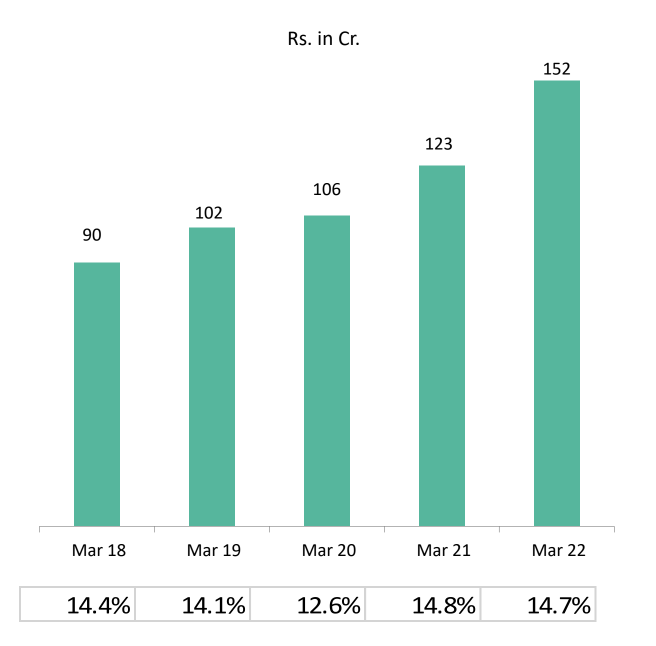
Sales Trend





EBIDTA



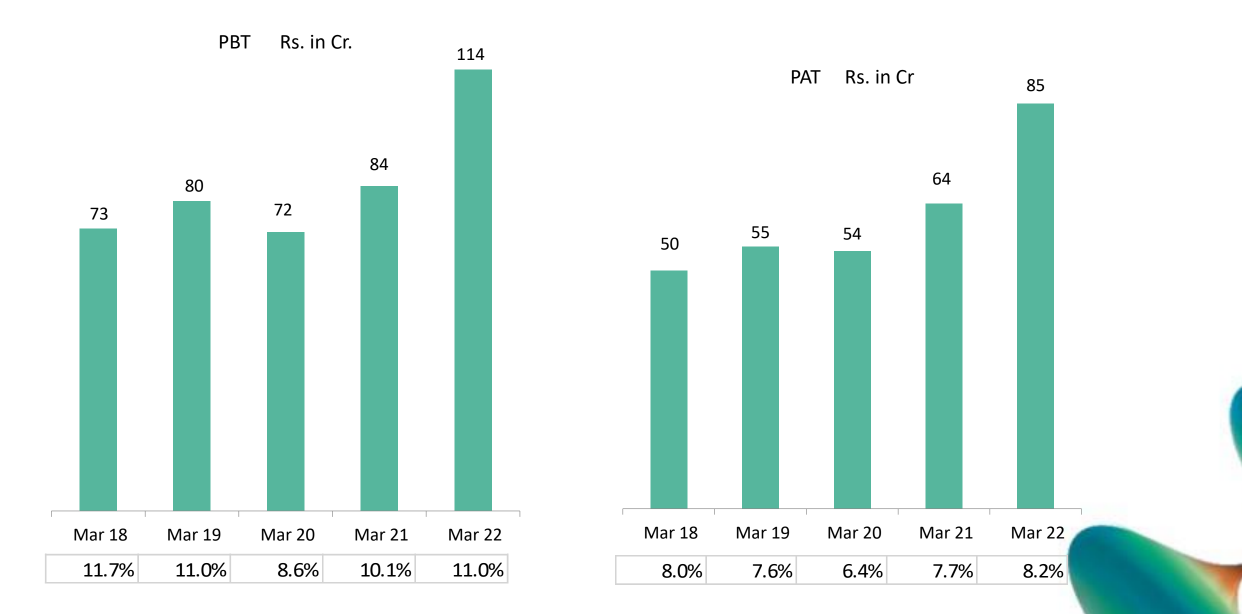




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PBT & PAT

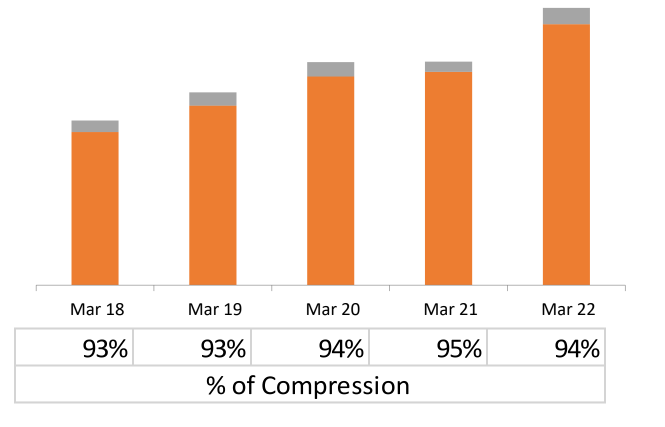
K^{*}rloskar Pneumatic

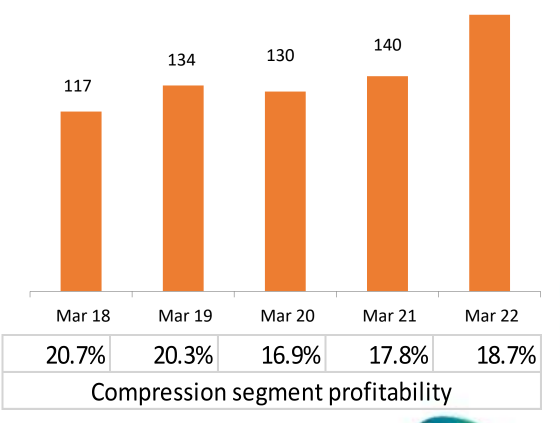




Segment Results

180

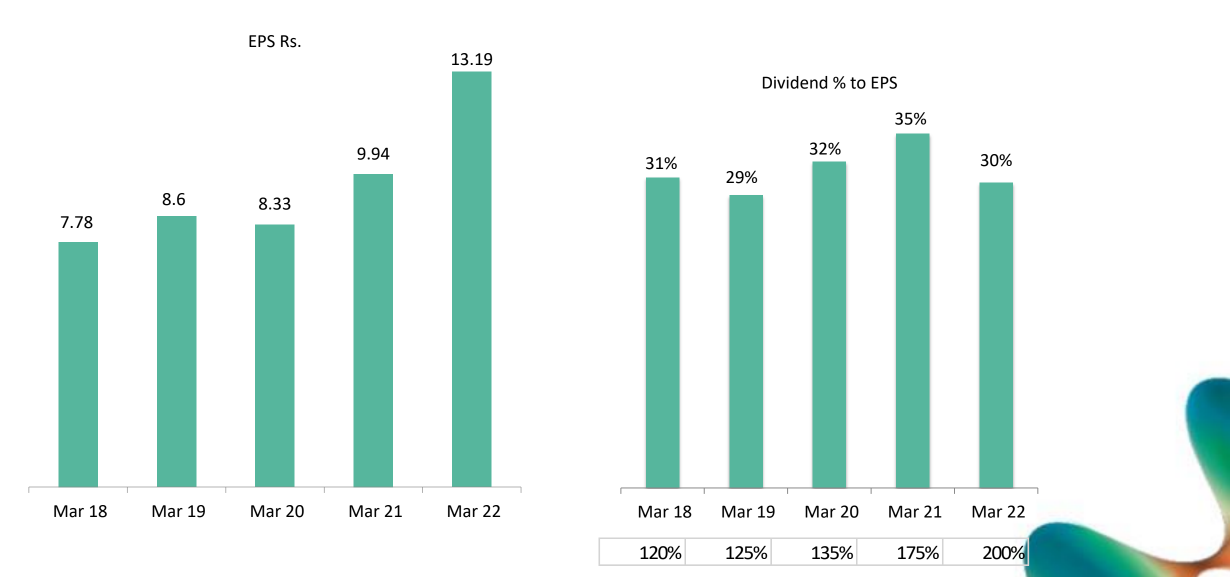




Rs. in Cr.

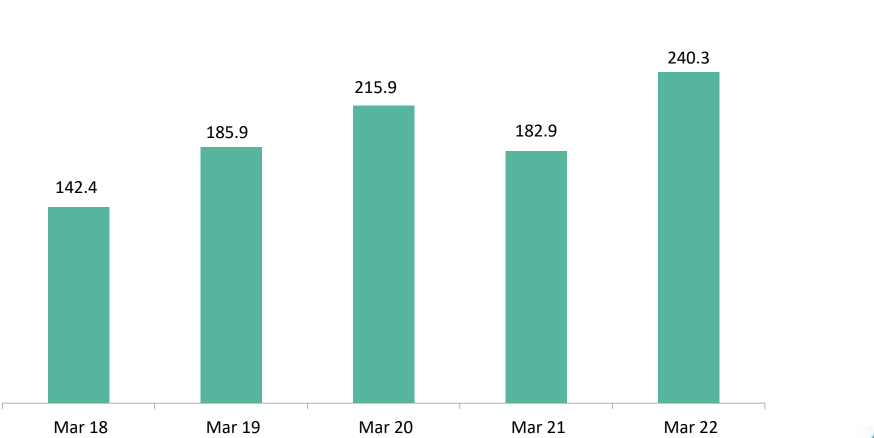
EPS & DIVIDEND





Fixed Assets





Rs. in Cr.

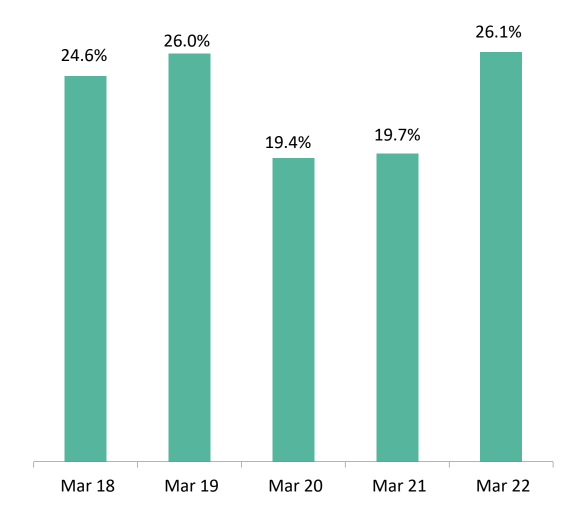
Net Working Capital



Rs. in Cr. 183.8 174.0 112.6 72.3 53.4 Mar 18 Mar 19 Mar 20 Mar 21 Mar 22

Operating ROCE







Market Cap



2630.0 1651.3 1316.6 963.3 606.9 Mar 18 Mar 21 Mar 19 Mar 20 Mar 22

Rs. in Cr.

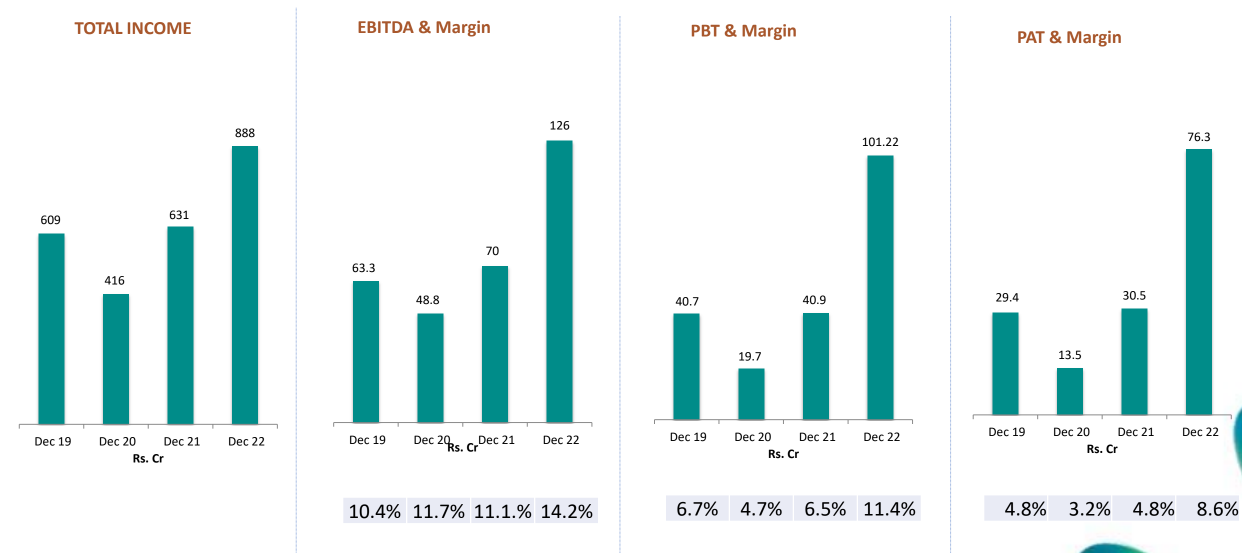


9 months Financial Trend



P&L Highlights

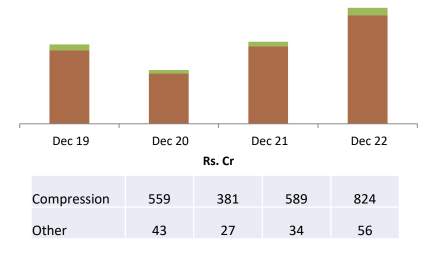
kirloskar Pneumatic



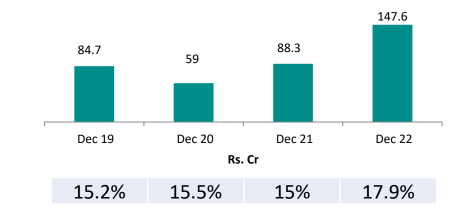
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SEGMENT PERFORMANCE

SEGMENT REVENUE



SEGMENT PBIT & %



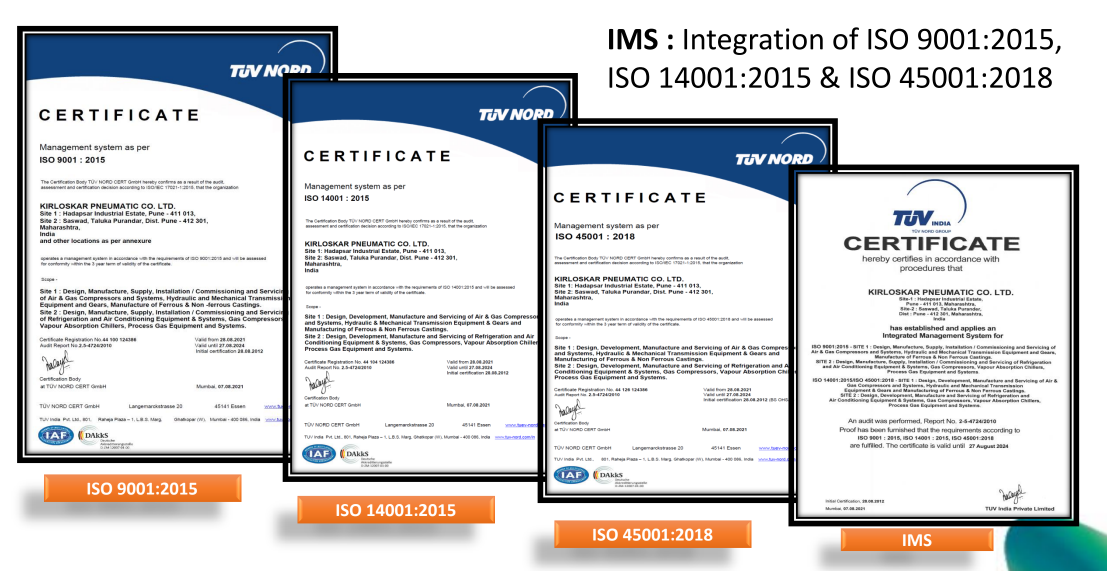
Key Comments

- About 94% of the Total Revenue comes from Compression Segment
- Predominantly serves Petrochemical, Oil & Gas Sector
- Significant Export growth over PY
- Major player in CNG market





IMS Certification



NABL Certification





Accreditation of Metallurgy Laboratory in accordance with the standard "ISO / IEC 17025:2017 - General requirements for the Competence of testing & calibration Laboratories" in the field of "Calibration" for our Calibration facilities at Hadapsar Plant from National Accreditation Board for Testing & Calibration Laboratories.



K^{*}rloskar Pneumatic

"Prize for Leadership in HR Excellence" for scoring 600+ consecutively third time.

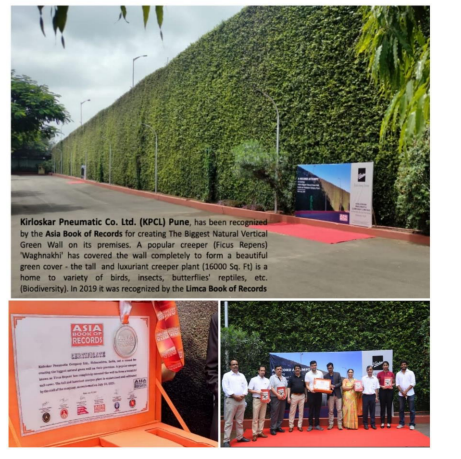
12th CII HR Excellence Assessment-2021

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Awards & Accolades

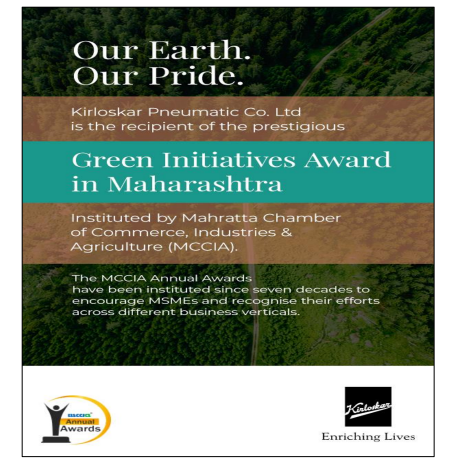


Commitment towards Environment



The Biggest Natural Vertical Green Wall

by Asia Book of Records 2021



"Green Initiatives in Industries" by Mahratta Chamber of Commerce, Industries & Agriculture (MCCIA) 2020

Featured HR Best Practices - Dun & Bradstreet (KPCL Practices) 2019



Kirloskar Pneumatic Company Limited

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Dun & Bradstreet D-U-N-S® No 65-007-7977

Kirloskar Pneumatic's Rewards & Recognition Programme

Rewards and Recognitions (R&R) have a significant impact on employee engagement. Keeping this in mind, KPCL sought to improve its existing employee recognition programmes and to introduce new ones. The company implemented its new reward & recognition strategy in three steps - design, communicate and implement. Under design, the company prepared reward scheme posters and displayed them at key locations and on the intranet to create awareness among employees. It also introduced a non-monetary 'Thank You' card. Under communicate, the company created an R&R logo for branding and recall. The company also initiated a few changes in its R&R policy, such as making trainees eligible for R&R, same reward amount irrespective of designation, standardization of trophies and sending names of all awardees via email and also on the intranet every month. The new R&R policy also recognises CSR volunteers by awarding them certificates and gifts.

Kirloskar Pneumatic Company Limited

Performance Management

Hadapsar Industrial Estate, Hadapsar, Pune - 411013, Maharashtra Tel: 020-26727000; Fax: 020-26870634 / 26870297 Email: ; Website: www.kirloskarkpcl.com Dun & Bradstreet D-U-N-S[®] No 65-007-7977

Kirloskar Pneumatic's New Appraisal Process for Performance Management

Performance management is the set of activities that help employees as well the organisation in meeting their goals in an effective and efficient manner. Kirloskar Pneumatic aimed at improving its erstwhile performance appraisal system and introducing a new one in order to enhance its performance management. Hence, the company worked on a new performance appraisals process. The new appraisal process involved few changes like online oracle system for appraisals, keeping track of employee's performance history made easy, inclusion of subordinates' development activities in performance appraisal for managers, training on effective performance appraisal for managers, team working made part of performance appraisal, system alerts for pending appraisals and timely completion of performance appraisals. The new appraisal process has helped the company in timely completion of employees' performance appraisals. KPCL Reward Practices

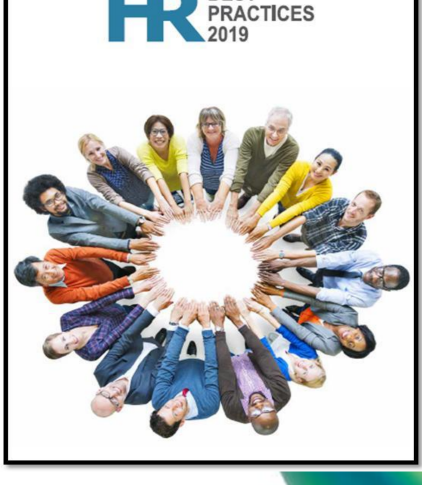
KPCI

PMS

Process

dun & bradstreet

BEST





Environmentally Conscientious: ESG Approach



1 Solar (Renewable) Energy Focus 2 Responsible Products: Natural Resource Conservation (R & D Focus)												
Solar (Renewable) Energy rocus												
			Water Cooled	Air Cooled	Туре	FY' 16	FY' 17	FY' 18	FY' 19	FY' 20	FY' 21	FY' 22
Solar electricity generation plant capacity	% Electricity generation of total electricity	Commercials	Compressor	Compressor	KC(Water Cooled)	54 %	25 %	13 %	10 %	9 %	3 %	7 %
	consumption	• Investment-4 Cr	WET'S T	S Ameril	KCX(Air Cooled)	46 %	75 %	87 %	90 %	91 %	97 %	93 %
 840 kWp Commissioning in April 2023 	• 60%	 Payback – 4 Years 	The set			40 /0	7.5 70	07 70	50 70	51 /0	57 70	5570
			A RA	. Also	Total Number of Compressors	1655	2022	2037	1610	1563	1331	1535
SESTING SESTING			Home to 3,000 Birds	ean Company: 283	Plantation, Bio	odiver	sity F	ocus		GOVERNANC ESC CAL COMPANY	C C C C C C C C C C C C C C C C C C C	
ISE PV 155 mg 0 <	ACR MACHINE SHOP 162 PV x 535 wp = 162.04fkWp		Nurturing a	Competition								

O SECTION (O)

10 mars

Socially Engaged: Focus Areas

K*rloskar Pneumatic

Education: Youth Skilling, Girls Education



1

Collaboration with NTTF for Skilling Youth for Employability



KaShi (Kanya Shiksha) & Bharari Initiative

2 Environment: Kirloskar Vasundhara Initiative



Telecast (Daily) : 11 am to 2.30 pm (IST) Repeat (Daily) : 7 pm to 10.30 pm (IST)

od. Flourishing Nature and Healthy Societ

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For More Details vasundharaclubpune@gmail.com

https://www.kirloskarvasundhara.com

Kirloskar Vasundhara flags off student mission at Sant Tukaram School Pashan

Just Park Value 2014 The second state of the

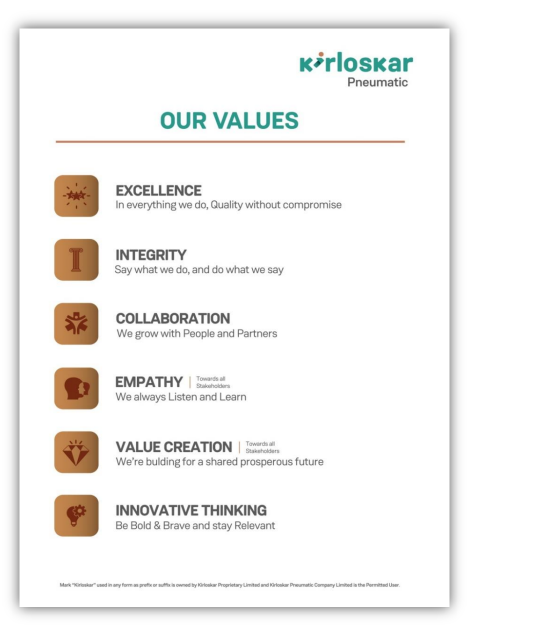


3 Health & Hygiene: School Clean Drinking Water



Water Filtration Plant & Clean Drinking Water Facility created in 10 schools this year

Values – the basis of our existence and growth:









www.kirloskarpneumatic.com