



**Key Highlights
for the quarter
ended
June 30, 2022**





About Us

Quality, reliability and safety are of the paramount importance in the railway industry and any organization that is involved in the design, specifications and manufacturing of components for the rail transport system. Frontier Springs Ltd. meets the requisite demands professionally due to the decades of experience in the field.

Established in 1981, Frontier Springs Ltd. started with the production of Leaf Springs and Laminated Bearing Springs for Automobiles and Railways. Steadily as the railways modernized, so did we and within a few years had expanded our plant to accommodate the high demand for Coil Springs for wagons, coaches, and locomotives for the Indian Railways and many more clients.

PRODUCT PROFILE



- Air Springs for LHB Coaches
- Suspension Coil Springs for Freight Stock
- Suspension Coil Springs for Coaching Stock
- Suspension Coil Springs for Diesel and Electrical Locomotives (EMD, WAG 9, WAG 7, etc.)
- CLH and VLH Coil Springs for Power Sector (BHEL)
- Forging components such as Brake Block Hanger, Knuckle thrower, Top Follower, Wedge and many more.....

Our Clients



- Indian Railways
- Chittranjan Locomotive Works
- Banaras Locomotive Works
- Frontier Alloy Steels Ltd
- Patiala Locomotive Works
- Rail Coach Factory
- Integrated Coach Factory
- Bharat Earth Movers Limited
- Modern Coach Factory & other wagon builders.....

Key Highlights for the quarter ended June 30,2022

- The order book of the company is strong. Currently; the company has orders worth Rs 60 crores in hand and worth Rs 30 crores in pipeline .
- The EPS of the company is low on account of the valuation of investment in equity and mutual funds as on June 30,22 vis-a-via the value of which today is more than the invested amount.



Visit by officials of Contitech Germany for approval of Air Springs





Being Future Ready

The MOU with Contitech Germany has already been signed and we have supplied 5 sets of Air Springs of 160 KN to MCF Rae Bareli and we expect by the last quarter of this financial year the effects of increase in total turnover of the company.

We, at Frontier Springs Limited shall install a Six Ton Hammer shortly the foundation of which is already ready and Trimming machine from our internal approvals from which we will be able to forge more heavier products.

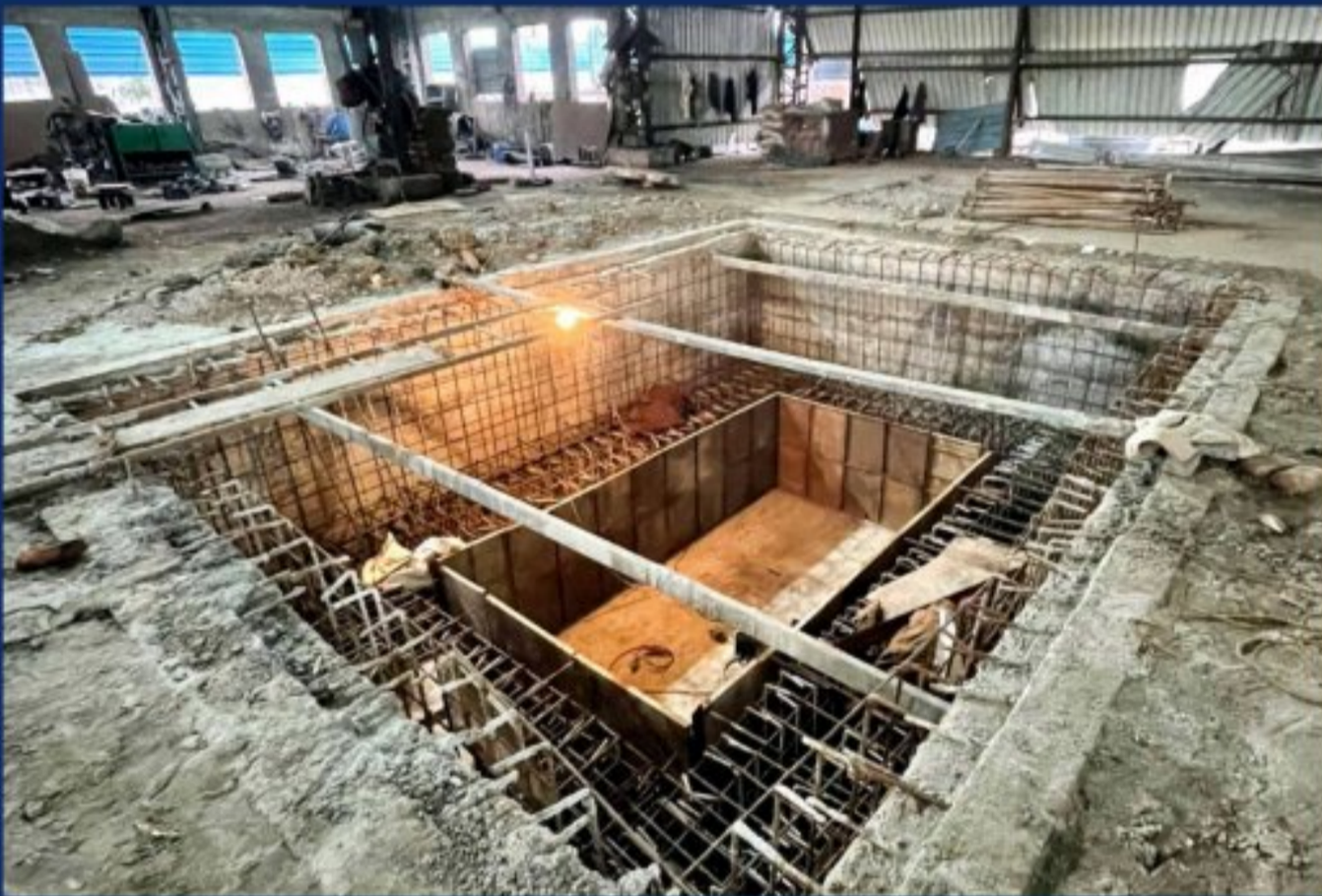
New shed
under
development
for
Air Springs





First dispatch
Of
Air Springs





Foundation
for
Six Ton
Hammer

Officially receiving IRIS certificate



C E R T I F I C A T E

awarded to

Frontier Springs Ltd.
KM 25/4, Kalpi Road, Rania
209304, Kanpur
India

DQS GmbH

confirms, as an IRIS Certification® approved certification body, that the Management System of the above organization has been assessed and found to be in accordance with the

**IRIS Certification® Conformity assessment:2020
and based on
ISO/TS 22163:2017**

for the activity of Manufacturing
for the scopes of certification: 03 (Guidance), 19 (Single railway components)
of Helical Coil Spring, Air Spring and Forged Products

Certificate valid from: 14/06/2022

Certificate valid until: 21/04/2025*

Current date: 29/06/2022
Certificate-Register-No: 50255210

* Providing that the subsequent surveillance audits are successful before the validity date of the present audit.

Certification body address: August-Schanz-Strasse 21, 60433 Frankfurt am Main, Germany

©2022 UNFE. All rights reserved.
3/3



Safe Harbour

Except for the historical information contained herein; statements in this presentation and the subsequent discussions, which include words or phrases such as "will", "aim", "will likely result", "goal", "likely" and similar expressions of such expression may constitute "forward looking statements"

These forward looking statements involve a number of risks; uncertainties and other factors that could cause actual results to differ materially from those suggested by forward looking statements. The company does not undertake any obligation to update forward looking statements to reflect events or circumstances after the date thereof.