

## **PRESS RELEASE**

The Anup Engineering's revenue up by 21% at Rs 141 Crores for the Half year ended Sep 30, 2021 PAT for the Half year up by 40% at Rs. 23.6 Crores

**Ahmedabad, Oct 26, 2021:** The Anup Engineering Limited (ANUP), announced its un-audited financial results for the quarter ended & Half year ended Sep 30, 2021. The company reported highest ever Turnover and PAT in the 1<sup>st</sup> Half year.

- Revenue of Q2 at Rs 89.1 Cr with EBIDTA of Rs 22.7 Cr and PAT of Rs 15.7 Cr
- Revenues at Rs 141 Crores up by 21% for H1 FY22 as compared to corresponding H1 FY21
- EBITDA margin at 25% for H1 FY22
- PAT at Rs 23.6 Crores up by 40% for H1 FY22 as compared to corresponding H1 FY21
- Order book stood at Rs 299 Crores as on 30<sup>th</sup> Sept 21. Furthermore, orders worth Rs. 26 crores were added in from 1<sup>st</sup> Oct 21 till date

## **Financial Highlights**

Particulars	Q2 FY21	Q2 FY22	H1 FY21	H1 FY22
Revenue from Operations	86.8	89.1	116.9	141.1
EBIDTA	18.2	22.7	26.5	35.2
PAT	11.7	15.7	16.9	23.6

## **Outlook**

The order book as well as enquiry inflows continue to remain strong and encouraging. On the CAPEX front, the clean room project at Odhav has been delayed due to cascading Covid impact and is expected to get commissioned by Q3 end. We are happy to further report that the construction activity at Kheda has commenced on 9<sup>th</sup> September 21.

## **About Anup:**

The Anup Engineering Limited caters to wide range of process industries including Oil & Gas, Petrochemicals, LNG, Hydrogen, Fertilizers, Chemicals/ Pharmaceuticals, Power, Water, Paper & Pulp and Aerospace with its extensive product range of Heat Exchangers, Reactors, Pressure Vessels, Columns & Towers, Industrial Centrifuges & Formed Components.

For further information, please visit: <a href="www.anupengg.com">www.anupengg.com</a> or contact:

Chintan Kumar Patel
Company Secretary
The Anup Engineering Ltd.
<a href="mailto:chintankumar.patel@anupengg.com">chintankumar.patel@anupengg.com</a>
Phone No. +91 79 22872823