



Kedar Bhojak <kedarbhojak@gmail.com>

sadguru.kulkarni@adityabirla.com <sadguru.kulkarni@adityabirla.com> Mon, May 26, 2014 at 10:10 AM

To: Kedar Bhojak <kedarbhojak@gmail.com> Cc: Subhankar Gupta <subhankar.gupta@adityabirla.com>

Hi Kedar,

Good to learn about your good experience of experiment at Taloja and thanks to Subhankar and the Taloja team for making this possible for you. We at Hindalco will always be ready to provide such support. We will be interested in commercial development of this technology as it offers environment friendly approach with savings in energy and better alloy quality with low cost.

We wish a grand success to this novel technology.

Regards,

SMK Chief Technology Officer Metallurgy R & D Unit Hindalco – Taloja A Unit of Aditya Birla Group



Kedar Bhojak <kedarbhojak@gmail.com>

Dear Kedar

While going through the meetings and presentations made for ULSONIK - A REVOLUTIONARY TECHNOLOGY IN LIGHT METALS, we came to the conclusion that this technology is a big breakthrough for environmental challenges faced by our precious globe today.

The savings of nearly 580 million kW energy by 2020 and reduction of 3.3 million tons of carbon dioxide greenhouse gas by 2020 are the biggest advantages our earth can have as blessings by adopting this technology.

A genuine improvement of quality with cost competitiveness is another charming jewel to the crown of this technology.

ECS being a global conglomerate working towards environment friendly technology development has special words to say this.

We wish ULSONAK a big success."

Regards Vijay M. Mandora | Chairman & Managing Director

## **ECS** Corporation

HO: ECS HOUSE, 11, Garden View, Opp. AUDA Garden, Near Merriment Party Plot, Sindhu Bhavan Road, Off S.G. Highway, Bodakdev, Ahmedabad – 380054. GUJARAT. INDIA

ECS Corporation having technology at heart, serving people and environment with attributes such as responsibility, commitment and ethical values.