

RUBBER RESEARCH INSTITUTE OF INDIA
TECHNOLOGY TRANSFER TO RUBBER INDUSTRY

Invitation for collaboration with Industry partners

Rubber Research Institute of India (RRII), Rubber Board would like to seek partners for industrial evaluation and subsequent Technology Transfer of the following findings which have potential application in the rubber goods manufacturing industry. The items are listed below and a short write up on each item is attached.

- I. Reinforcement of Natural Rubber Using Polymeric Fillers
- II. Filler Master Batch from Fresh Natural Rubber Latex
- III. A Novel Method for Easy Coagulation of Skim Latex and Recovery of High Quality Skim Rubber
- IV. Deproteinised Natural Rubber(DPNR)

Those industrial firms which are interested to know more about the findings and explore the possibilities of a possible tie-up with RRII for further scaling of the processes involved are requested to attend a technical meeting at 11.00 am on 23rd February 2012, in the Council Hall of RRII, Kottayam-9. Those who propose to attend this technical meeting may please confirm the participation with Dr. K.T.Thomas, Joint Director (RT).

E-mail : ktthomas@rubberboard.org.in
Mob : 09447325016
Office: 0481 2353311 extn: 279

The objective of the above technical meeting is to provide a common platform to possible collaborators and explain the findings to them. Those who are interested to collaborate with RRII for further scaling up the findings for industrial applications will be required to submit a detailed expression of interest and their terms and conditions, within a period of fifteen days, after the technical meeting on 23.02.2012.

Rubber Board will select a collaborator which best suits the interest of the Board and our finding will be fully and exclusively shared with this collaborator.

Director (Res)

Place: Kottayam
Date: 02.01.2012