India’s refrigeration and cooling sector is on the verge of a leapfrog transition. The technology exists - among the most promising are natural refrigerants such as hydrocarbons (propane and isobutane) and ammonia. Promising recent developments include the adoption of new national safety standards for Closed Circuit Ammonia Refrigeration Systems and adoption of ISO 5149-1:2014 & IEC 60335-2-40:2018.

To discuss how these can open up India’s home and industrial cooling market to natural refrigerants, and to deliberate about the next phase of regulatory reform, join iFOREST’s panel.


23 NOVEMBER 2020, 11 AM - 12 PM (EAT) OR 1:30 PM - 2:30 PM IST

<table>
<thead>
<tr>
<th>Time</th>
<th>Agenda Item</th>
<th>Speaker</th>
</tr>
</thead>
</table>
| 1:30 - 1:35 pm  | Introduction and context setting                                             | **Mr Chandra Bhushan**  
President & CEO  
iFOREST |
| 1:35 - 1:45 pm  | Status of refrigerant standards adopted by India and way forward            | **Mr Rajneesh Khosla**  
Head of the Mechanical Engineering Department,  
Bureau of Indian Standards |
| 1:45 - 1:55 pm  | Progress made on Ammonia standards                                           | **Mr Anil Gulanikar**  
Director  
DAG-TECH SERVICES  
Past-President Association of Ammonia Refrigeration (AAR) |
| 1:55 - 2:15 pm  | Commentators                                                               | **Dr Sukumar Devotta**  
Former Director  
CSIR-NEERI, Nagpur  
**Dr Daniel Colbourne**  
Fellow  
Re-phridge |
| 2:15 pm - 2:30 pm | Q & A                                                                        | Moderated by **Mr. Chandra Bhushan** |

For questions please contact:  
Ms. Apurupa Gorthi (Mobile: +91 7619184445, Email: apurupa@iforest.global)