

7<sup>th</sup> Annual  
**INDIA AND  
SUSTAINABILITY  
STANDARDS**

International Dialogues and Conference  
28-30 October, 2020 | Online

A Virtual Event By

**CRB** CENTRE for  
RESPONSIBLE  
BUSINESS  
*Enabling Change for Impact*

## Partnership for Nutrition

**Date:** 30 October 2020

**Time:** 1000-1130 hrs

**Co-host:**



## Session Objectives

The overarching objective of the session is to deepen the understanding and importance of “access to and availability of nutrition in pursuance of SDG 2 goal and delivering on national nutrition targets through innovative approaches and models. The session will also be used as a launchpad for the initiative on nutrition security that the three organisations WFP, Cargill and CRB have come together. Correspondingly some of the aspects of the discussion will include the following

- Share insights on the evolving space of Nutrition Security, particularly in regards to government initiatives and schemes and the role of private sector and development sector agencies in the process
- Deliberate on the various on role and responsibilities of the different actors in the nutrition ecosystem and their importance
- Highlight some successful models of partnership on nutrition security; opportunities and challenges for private sector players therein

Time	Agenda Items
1000-1005	Welcome and Context Setting by: Nandini Sharma CRB
1005-1105	Panel Discussion:  Moderator:  Rijit Sengupta CEO, CRB  Speakers:  Dr. Pratibha Singh Director, ICDS, Rajasthan  Dr. Shariqua Yunus Head of Unit & Programme Officer (Health and Nutrition), United Nations World Food Programme  Mr. Amit Kumar Singh Country Representative, India, Tanager  Kirti Mishra Co- Founder and Director, Ecociate Consultants Pvt. Ltd.  Pranjit Talukdar Associate Director - Resource Mobilization and Communication, Heifer International
1105-1115	Launch of the project by project partners
1115-1125	Questions and Answers
1125-1130	Closing Remarks

**Register Now**

[www.sustainabilitystandards.in](http://www.sustainabilitystandards.in)