

# CARB & EPA TSCA Title VI Certification Program – Webinar

GIPL has successfully organized two Live Webinars of CARB & EPA TSCA Title VI Certification program to educate and create awareness with credible and transparent information amongst key stakeholders of wood industry.

- **3<sup>rd</sup> July 2020 | Introduction to CARB & EPA TSCA Title VI Certification and its Benefits**

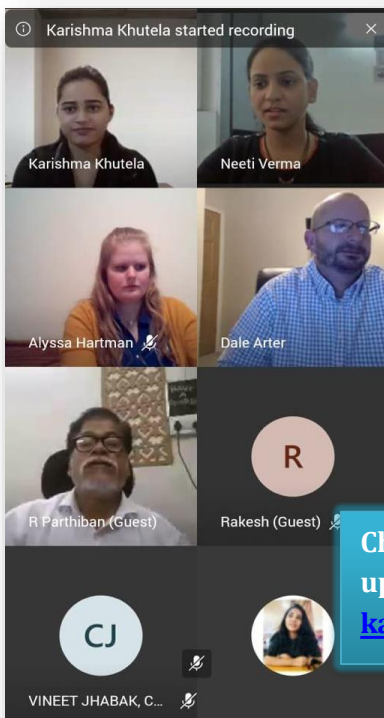
Ms. Neeti Verma, India's First CARB Lead Auditor addressed the audience (such as manufacturers, traders, distributors, importers, fabricators of wood industry) by introducing them to the applicability, purpose and benefits of CARB & TSCA Title VI certification. The technical session was more focused upon the necessity (environmental, economical and social aspect) of formaldehyde emission capping from composite wood products .

GIPL, being FIRST and Leading inspection agency, has achieved milestones by certifying number of composite wood manufacturers across the country.

- **6<sup>th</sup> October 2020 | Certification Procedure and Standard Requirements: CARB ATCM (9312 – 93120.12) & EPA TSCA Title VI, 40 CFR Part 770**

The second webinar in the series was organized in collaboration with CARB/EPA recognized US based certification body, *i.e.* ICC NTA, LLC. The webinar was focused upon the sequential process of certification (in detail) to help manufacturers understand the regulatory requirements and its implication at the ground level.

The event was great success where number of attendees took active participation and got chance to interact directly with technical experts of ICC NTA, LLC.



**LIVE WEBINAR**  
**CARB & EPA**  
**Certification and**  
**its Benefits**  
Friday, 3<sup>rd</sup> July 2020  
11:00 to 11:50 Hrs IST

**LIVE WEBINAR**  
**Certification Procedure &**  
**Standard Requirements**  
Wednesday, 18<sup>th</sup> November 2020  
16:00 to 16:50 hrs IST

Check this space for more information on the upcoming webinars or please write to [karishma@gicia.org](mailto:karishma@gicia.org) for updates