****

**2015 Nanotechnology Technical Award & Imerys FiberLean™ Prize Nomination Form**

The Nanotechnology Technical Division Award is given for outstanding accomplishments or contributions which have advanced the technology of the nanotechnology industry in the field of research and development.

**Deadline:**  Submissions must be received by March 31, 2015.

**Instructions for Submission**

Complete the following forms:

* Nomination Form
* Biographical Data
* Qualifications and Achievements Form
* Supplemental Data Sheet (if applicable)

Submissions should be emailed to Lisa Stephens, Nanotechnology Account Manager, at lstephens@tappi.org

**Nomination Form**

To: TAPPI Nanotechnology Division

From:

(Sponsor Name)

Sponsor Address:

 Phone      Fax

 Email:

The undersigned nominates:

 Nominee’s Name

to receive the Nanotechnology Division Technical Award.

I, , having personal knowledge of the qualifications as submitted herewith in support of this nomination.

Date

**Required for Nanotechnolgy Division Award**

**Biographical Data Form**

**for**

(Nominee’s Name)

(Nominee’s Position)

(Nominee’s Company)

Company Address City/State Zip/Postal Code Country

City State Zip/Postal Code Country

Phone Fax

Email

1) Education

College or University Degree Year

2) Publications

Title Publication Date Published

Title Publication Date Published

Title Publication Date Published

(Nominee’s Name)

3) Patents

Title Number Dates

Title Number Dates

Title Number Dates

**Qualifications and Achievements Form**

**for**

 (Nominee’s Name)

(Please complete all that apply)

1. What scientific or engineering achievements qualify the nominee for this award?

2. How were these achievements realized? For example, where they through the nominee’s personal efforts, management or other professionals, instruction of students, inspiration of others, or administration of major programs?

3. What specific contributions to technical progress in the industry has the nominee made?

4. Which sector of the forest products industry has benefitted directly from these achievements?

5. How have these achievements been applied to industrial technology?

6) How have these contributions changed the way in which the industry manufactures its products?

7) What new technology has resulted from these contributions?

8) How have these contributions modified old technology?

9) How have these contributions changed thinking about the science and technology that underlie the forest products industry?

**Supplemental Data Sheet**

**(if needed to provide additional information)**

Nominee’s Name