



**Name of the Technology: Process for the synthesis of Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate), (PEDOT:PSS)**

**Summary:** Water soluble PEDOT:PSS is most successfully used conducting polymers in various organic optoelectronic applications. PEDOT:PSS is synthesized by a novel polymerization process. The process is simple and cost-effective.

**Applications:** Organic electronic applications such as photovoltaic, perovskite, organic light emitting diode (OLEDs), Organic field effect transistors (OFETs), electrochromic devices (EC), sensors, batteries, Organic thermoelectric, printing electronic, antistatic layers etc.

**Advantages:** cost effective and metal free

**Choose the Readiness level of the Technology:**

Idea	Concept Definition	Proof of Concept	Prototype	Lab Validation	Technology Development	Technology Demonstration	Technology Integrated	Market Launch

**Related Patents:** Patent No: **Know-how**, Country: **Not applicable**, Publication Date: **Not applicable**;  
Grant Date: **Nil**; **Year of Introduction:** 2016

**Broad Area/Category:** Processes

**User Industries:** Chemical Industries, Opto-electronics device fabrication industries etc.

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