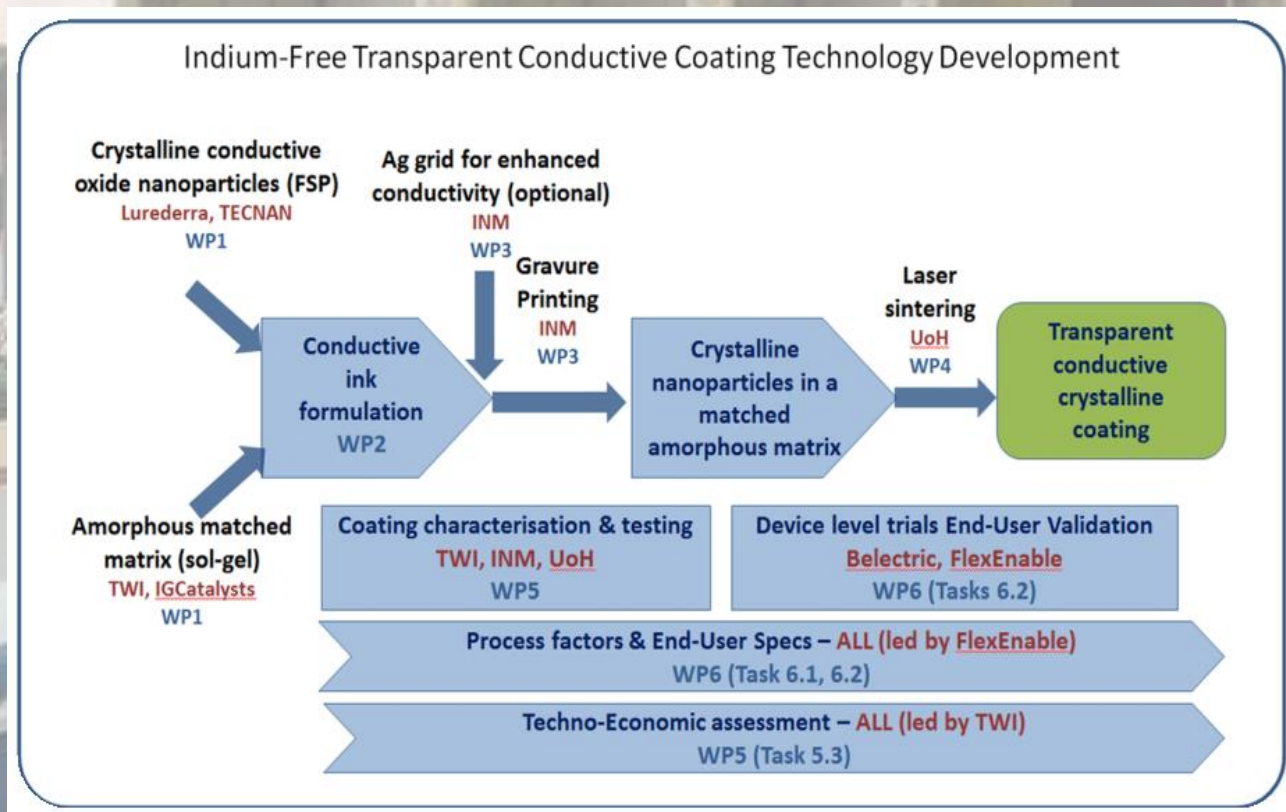


## EpiValence is proud to announce its participation in the European R&D programme INFINITY

Targeting low temperature processing to produce transparent conducting coatings on thermally sensitive substrates the INFINITY project is a 3 year research programme that brings together European experts from all aspects of the fabrication supply chain. EpiValence, as a specialty chemical manufacturer, is tasked with developing novel materials and formulations to enable printing of films and tracks that can be further processed to yield transparent conducting layers and patterned structures directly.

A key aspect of the project is to explore Indium free systems and EpiValence will use its expertise in organometallic precursor development to identify, synthesis, characterise and supply optimal materials.



As the project proceeds exciting new results will be disseminated to the scientific and industrial communities and new product offerings based on these findings released to meet the expected demand as new application areas are enabled through technology advances

<http://infinity-h2020.eu>

Indium-Free Transparent Conductive Oxides for Glass and Plastic Substrates (EU H2020 Grant 641927)

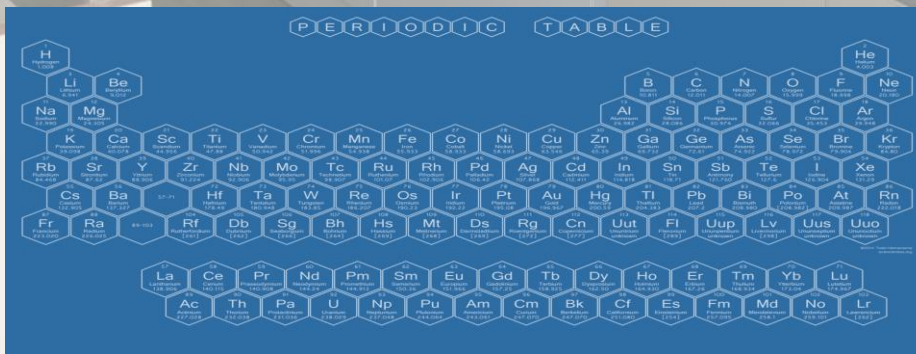
## EpiValence Capabilities

EpiValence addresses all aspects of Molecule design, synthesis, purification and scale-up facilities in our dedicated laboratories. Our technical team can develop optimal precursor systems tailored to specific application needs.

EpiValence provides

- Unparalleled experience of specialty chemical supply to the electronics industry over 25 years
- Batch-to-Batch consistency
- Global supply chain
- Collaborative R&D for current and future needs

## Working in Partnership to support chemical deposition processes



g to Kg  
and  
beyond

[www.epivalence.com](http://www.epivalence.com)

Indium-Free Transparent Conductive Oxides for Glass and Plastic Substrates (EU H2020 Grant 641927)