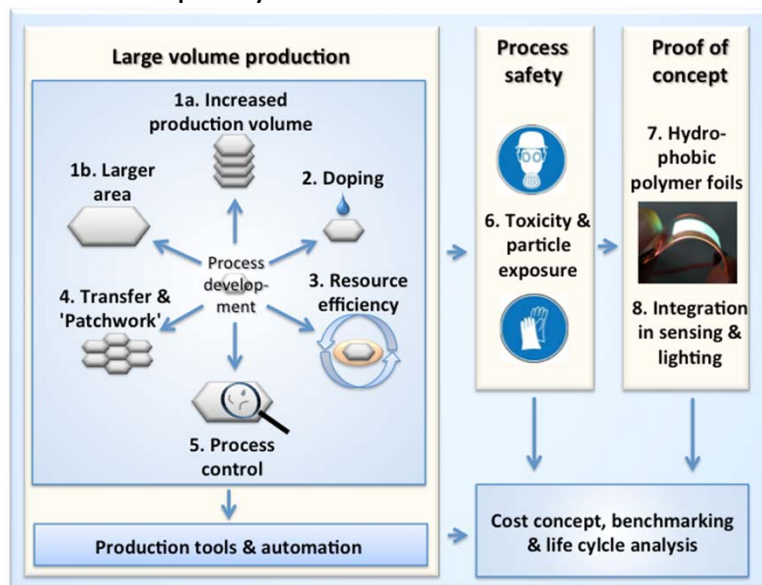




The GLADIATOR project

FP7 no. 604000

- Aims to make large quantities of large area, high quality CVD graphene sheets with a focus on use as transparent electrodes
 - Properties comparable to ITO
 - Low price: high yield, rapid batch cycles, reuse of catalyst, intelligent process control & quality assurance



- Duration 1.11.2013 – 30.04.2017
- 14 independent partners (7 countries), 42 months, 12.4 million € total budget
- Led by Fraunhofer COMEDD

Beatrice Beyer

info@graphene-gladiator.eu

CVD Graphene producing partners:

Equipment manufacturer

- AIXTRON

Commercial

- Graphenea

Non-commercial

- Aristotle University of Thessaloniki
- Technical University of Denmark
- CEA

AIXTRON

/ Amanuensis
serving your science

amcor



Fraunhofer
COMEDD



GRAPHENEA

HORIBA
Scientific

IOM



oet
ORGANIC ELECTRONIC TECHNOLOGIES

sgenia

URAGUS
Sensors & Instruments

For more information, see:
<http://www.graphene-gladiator.eu>