

- Are we going to let PV manufacturing out of Europe?
- Will this not induce the deployment of research centers too?
- How new emerging issues, respect to system integration of high levels of photovoltaics into utility supply networks will be dealt with?

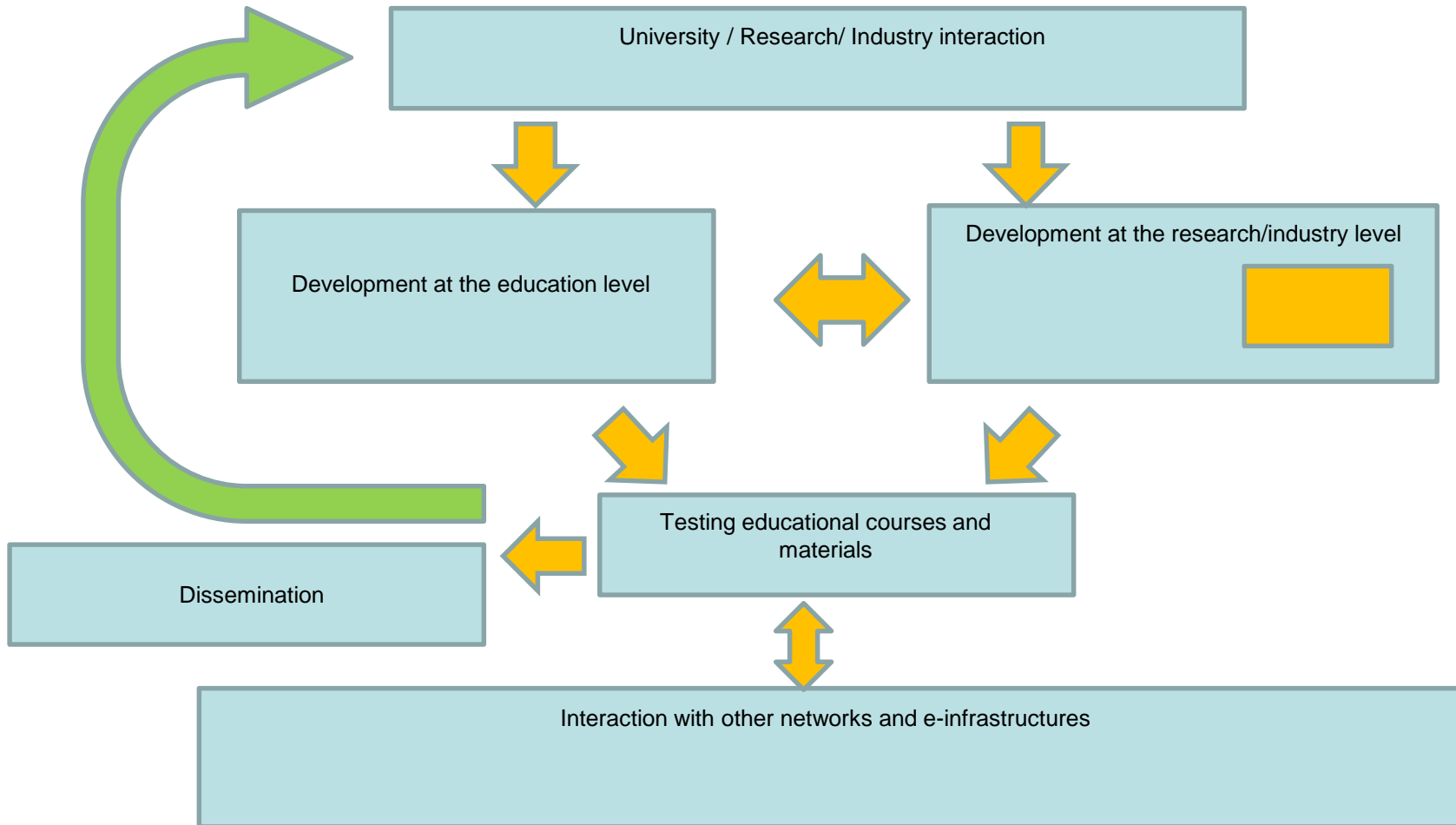
As PV is integrated in buildings and in the electrical network more and more specialists will be needed in this particular sector.

A part of this effort will also be to contribute to **civil engineers and architectures higher education**, so that PV becomes part of building design and building module pieces.

Although Greenpeace/EPIA studies expect that the labour workforce required for each segment of the value chain will reduce by 50% in 2020 in comparison with the year 2000 we are not in position to fill those needs.

We need a comprehensive plan to increase the number of trained personnel across various areas related to PV.

A framework to last



These infrastructures must provide support for higher education and training for the dissemination of new knowledge, techniques and tools. This way they can be a nice link between academia, research and industry