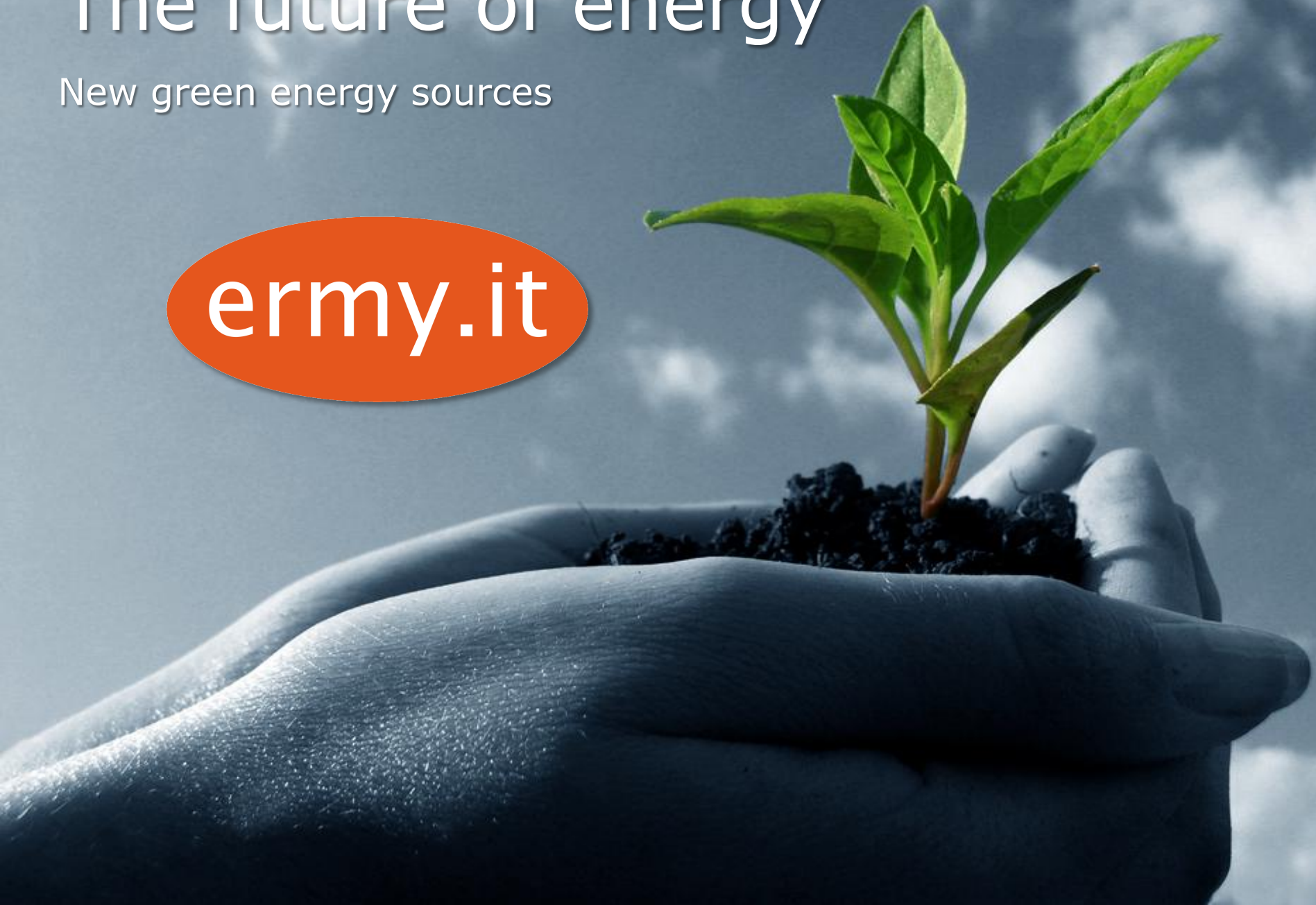


The future of energy

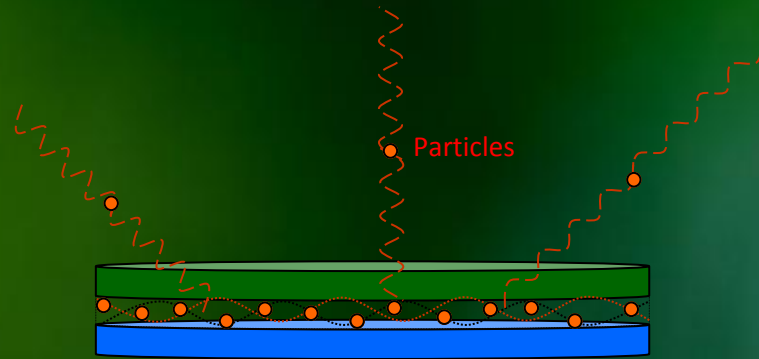
New green energy sources

ermy.it



The future of energy

Cell energy solid-state



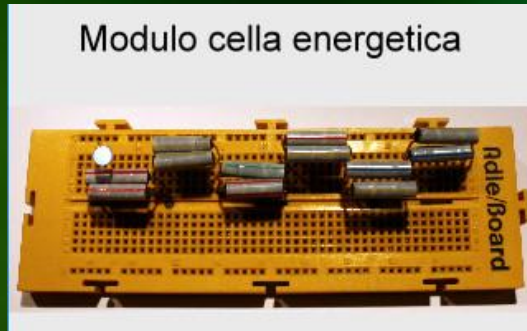
The dual process of the cell energy is to capture the free particles in the air, then charge like a capacitor, and vice versa to provide electricity like a battery.

The greatest benefit of this Power Cell, is its ability to generate electricity continuously, day and night. The Cell does not require charging, so in everyday use the battery in our mobile phone or laptop will charge itself



The future of energy

Created the first prototype solid-state electrical generator.



The module consists of regenerating cells that provide electricity unlimited day and night.



The future of energy

Which market...



4 billion mobile phones / smartphones sold in the world



120 million notebooks sold in the world



1 billion of registered vehicles in the world



Only 1.5% energy produced by renewable energy sources in the world



The future of energy

Investment StartUp – Step 1-2

Laboratory research & development



| Investment | € |
|---------------|---|
| Instruments | |
| Raw materials | |
| Consultancy | |
| Start-up | |
| Extras | |
| Total | |
| | |



The future of energy

The initial investment manufacturing - Step 3-4

Engineering & Manufacturing

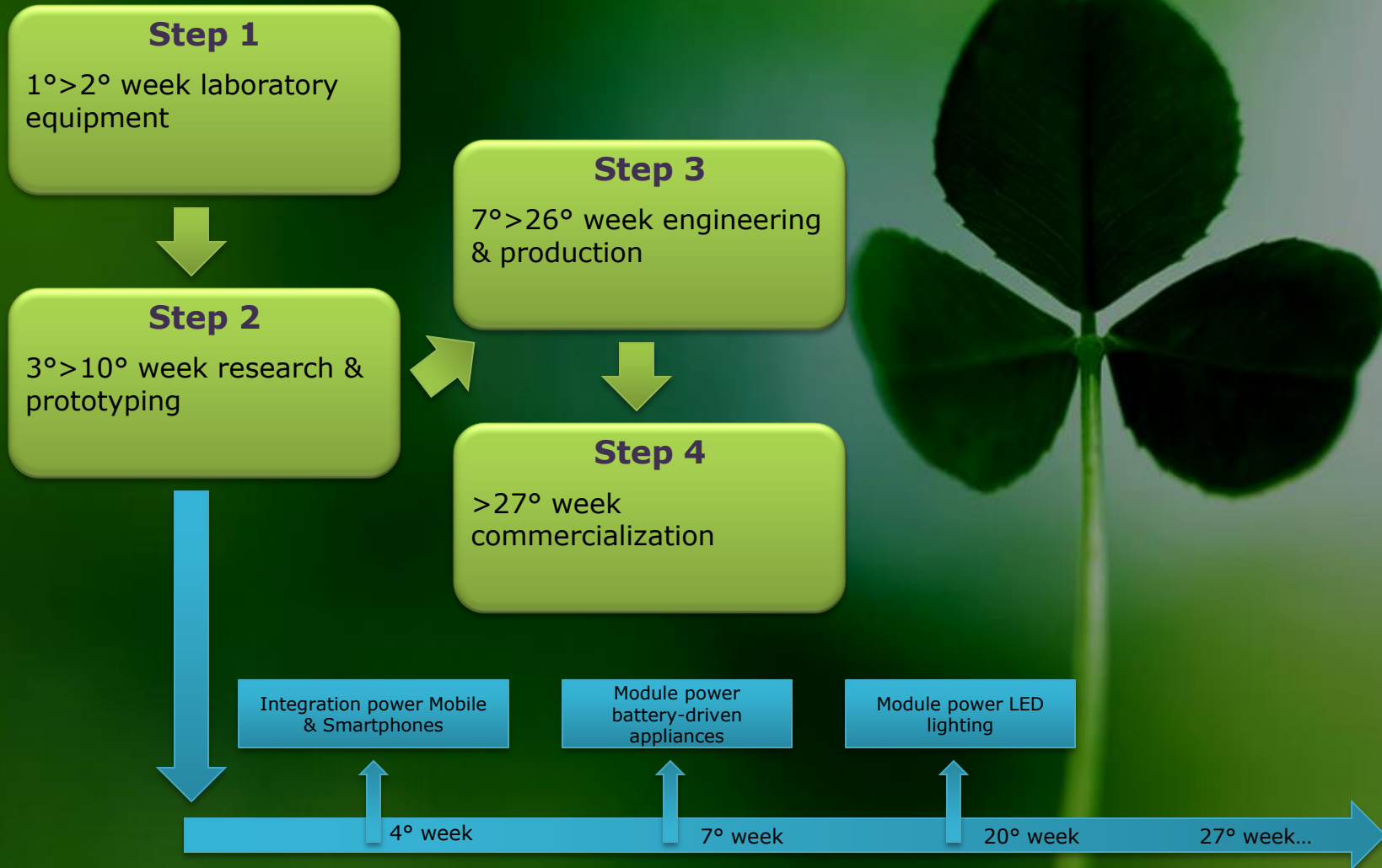


| Investment | € |
|---------------------|---|
| Mechanical study | |
| Raw materials | |
| Production line | |
| Strategic marketing | |
| Extras | |
| Total | |
| | |



The future of energy

Project Planning



The future of energy

Green economy

Working day after day, to
preserve our planet.

We believe and we strive
to keep all this.

