

The List of Engineering and R&D Projects on Order & Respective Transfers of Technical Documentation:

- #1: an adaptation to customer specific R&D or production goals of our already developed Intense Pulsed Light systems, Pulsed Electrical Field (PEF) systems, HV pulsed corona systems and UVC (UVB, UVA) systems with continuously emitting high output lamps.
- #2: Development of new R&D (bench-top) Pulsed Power Systems for applications for materials modifications and surface cleaning using MW and corona plasma, Intense Pulsed Light, electromagnetic fields, and electron beams.
- #3: Construction of R&D and pilot systems for air or water purification, including first stations with direct or cross-flow filtration units.
- #4: Conducting evaluation tests with our available R&D systems for sterilization or material modifications, including processing various powders.

Our commercial offer on any of above will include our estimated cost brackets for a construction of respective production equipment. We will also offer an outsourcing the production of proposed production equipment or can just transfer to be developed documentation on production systems to customers. Then customers could either organize its own construction of these systems and its certification with local regulatory bodies, or to outsource it to their established vendors.

In line with established practices and our own experiences, we do not submit our custom engineering solution as a part of our offer for fully new equipment.

Indeed:

- Finding a custom technical solution is the time consuming and costly work.
- We justify our offer without a detailed description of a proposed new engineering solution – we will just accept your specifications. We avoid signing a two sided confidential Agreements as impractical for us yet we always sign NDA to protect customer information.

Please, submit your equipment requirements at:

© 2017 SteriBeam Systems GmbH
Kronenstr.3
D-78244 Gottmadingen



+49 (0)172 70844 37,
+49 (0)7734 487 00
30info@steribeam.com
www.steribeam.com