



sparklingIC, Inc.
17461 Irvine Boulevard, Suite M
Tustin, CA 92780 – USA
www.sparklingIC.com

Allegato 3

Prof. G. Gorini
Department of Physics 'G. Occhialini'
Universita' di Milano-Bicocca
Piazza della Scienza, 3
20126 Milano
Italia

Tustin, June, 2nd, 2018

Offer: Production and selection of GEMINI prototypes

Dear Sirs,

As per your request please find below our best offer for the activity in the subject.

Activity description

sparklingIC shall perform the following activities:

- interface with MOSIS to manage the production of 200 samples of the GEMINI chip
- delivery of the GEMINI chip database to MOSIS for the prototype production
- selection of the 800 samples from MOSIS
- qualification of the 800 samples upon request as specified by University of Milan-Bicocca
- delivery of the qualified samples directly to CERN facility within maximum 90 days from PO delivery

Item to be delivered

sparklingIC shall deliver

- 800 samples properly qualified

The samples will be delivered to:

Fabrizio MURTAS (HSE-RP-SP)
CERN Site de Meyrin
Route de Meyrin
Entrée D
Building 194
CH-1211 Geneve 23
Switzerland

Compensation

sparklingIC compensation will be USD 88.000,00 to be paid at the final sample delivery to Fabrizio Murtas at CERN site.

sparklingIC qualification

sparklingIC is qualified to

- manage the GEMINI chip database due to its participation to the GEMINI chip development
- interact with MOSIS consortium due to its participation to the MOSIS consortium
- qualify the produced prototypes due to its knowledge of the GEMINI chip operation

Based on the above sparklingIC is demonstrably the company best qualified to perform all the above activities.

Alberto Mantovani
CEO, sparklingIC Inc.