**Annex E – Financial Proposal – Pricing Format**

| **Description** | **Unit** | **Unit Price (EUR)** | **Annual Price (EUR)** |
| --- | --- | --- | --- |
| One-time implementation cost of DR capability, including consultancy to OSCE if required | One-time |  |  |
| Management and hosting of DR services (including hardware hosting and virtual replication of OSCE servers/storage to bidders own shared / virtual infrastructure) | Month |  |  |
| Internet Link | Month |  |  |
| Recovery of OSCE data centre (in case of disaster) and restoration to OSCE DC later | One-time |  |  |
| Operating OSCE ICT services at DR location provided by the Bidder (in case of disaster and the OSCE datacentre is down) | Day |  |  |
| Operating OSCE ICT services at DR location provided by the Bidder (in case of disaster and the OSCE datacentre is down) | Month |  |  |
| DR test | One-time annually |  |  |
| Indicative costs of migration to fully virtualized infrastructure provided by Bidder (with minimal OSCE hardware) | One-time |  |  |
| Indicative costs of the above services in case of a fully virtualized shared infrastructure provided by Bidder (with minimal OSCE hardware) | Day |  |  |
| Indicative costs of the above services in case of a fully virtualized shared infrastructure provided by Bidder (with minimal OSCE hardware) | Month |  |  |
| Optional: Hosting of DR environment (rack space only) per physical server | Month |  |  |
| Any other costs (please specify) |  |  |  |

Costs must be modular and flexible (e.g. based on services to recover, number of servers or storage capacity). OSCE should have the ability to scale the solution up and down by adding and removing services on quarterly basis.

**By signing this Financial Proposal, Bidders accept that any Purchase Order or Contract pursuant to this Proposal will be subject to the OSCE General Conditions of Contract** [**http://www.osce.org/procurement**](http://www.osce.org/procurement)**.**