

### Bill of Material

Name of the Bidder:

	Component	Amount (one time cost)	Remarks
A	Software Components		
B	RDBMS Components		
C	Operating system		
D	Hardware and Network Components		
E	Infrastructure Components		
F	Development		
G	Installation, Implementation and commission charges		
H	Hosting		
I	Annual Maintenance Service (other than change control costs)		
J	Warranty		
K	Capacity building/Documentation etc.,		
L	Any other costs		
<b>M</b>	<b>Total of (A through L)</b>	<b>0</b>	
N	Taxes (if any)		
<b>O</b>	<b>Total Bid Amount (M + N)</b>	<b>0</b>	

#### A. Software (including B. RDBMS and C. Operating system) Costs

(Please provide the details of all the software for the complete solution in the following table)

Requirement Number in RFP	Name of the Software	Licensed by/OEM	Can the source code be shared with IRDA/IIB?	Typical licence validity period	Support from the licensor available upto?	Licensing pattern: per user/per site/per named user/enterprise wide, etc.,	Amount	Underlying assumptions/Quantification (to the extent possible)	Any limitations on the use of the product? If yes, pls share full details.	Is an evaluation version available? If yes, share full details.	List of documents that can be shared? (user manuals/technical docs, specs, etc.,)	Remarks

#### D. Hardware and Network components Costs

(Please submit the details of the hardware and network components and costs for each of them in the following table)

Requirement mapped to the RFP	Hardware Component with details of make and model	Configuration	Category of equipment	Original Equipment Manufacturer	Spare part support available upto	Warranty	Cost	Underlying assumptions/Quantification (to the extent possible)	Remarks

### E.Infrastructure ( including UPS/Backups, DC, DR etc) Costs

(Please provide details for the Data center, DR site and others separately)

Details	Category - Storage/Processor/Middleware, etc.,	Cost	Underlying assumptions/Justification (to the extent possible)	Remarks
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### F. Development costs:

Costs related to the development of the application:

Details - Development related	Cost	Underlying assumptions/Quantification (to the extent possible)	Remarks
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### G. Implementation Costs

Based on the implementation methodology you wish to adopt and the estimated duration for the implementation, estimate the required consultancy input. State any assumptions made about the size and skills of IRDA's project team. Implementation should also include development of planned interfaces with existing/proposed applications.

Service	Cost per person- day (INR)	Estimated number of days	Total Cost (INR)
Technical Consultancy			
Product Consultancy			
Product Training			
Technical Training			
User Training			
Post-Implementation			
Others (specify)			
Total			

**H. Support Cost related to maintenance of hosting setup (including DR):**

Details - Web Hosting	Cost	Underlying assumptions/Quantification (to the extent possible)	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	TOTAL

**I. Costs related to the Annual Maintenance Service:**

Details - AMS related	Cost	Underlying assumptions/Quantification (to the extent possible)	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	TOTAL

**J. Costs related to the Warranty:**

Details -Warranty related	Cost	Underlying assumptions/Quantification (to the extent possible)	YEAR 1	YEAR 2	YEAR 3	TOTAL

**K. Costs related to the Capacity building including documentation:**

Particulars	Costs	Underlying assumptions/remarks
No of sessions planned		
Capacity for each of the sessions		
Facility Cost		
Documentation Cost (User manuals, programmer manuals, etc.,)		
Others		

**Applicable Costs related to the Change control:**

SNO	POSITION	STAFF MONTH RATE	PROPOSED TOTAL MAN-MONTHS	TOTAL
		(A)	(B)	(A)*(B)
TOTAL			(C)	(D)
AVERAGE MAN MONTH RATE				(D/C)