



Request for Proposal

**Redevelopment and Maintenance of Website for
Embassy of India, Beijing and migration of Embassy Website
on Virtual Private Cloud Infrastructure.**

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Embassy of India, Beijing

Request for Proposal for

Redevelopment and Maintenance of website For Embassy of India, Beijing and Migrating Embassy Website on Virtual Private Cloud Infrastructure

1. Introduction

Embassy of India, Beijing hereafter referred to as EMBASSY is one of the 185 Indian missions and posts located around the world under Ministry of External Affairs, Government of India. Missions in abroad carry out jobs like issuing visa, passports, other consular services, bilateral relationships, defense co-operations between countries, educational co-operation, commercial and social activities.

The Missions/Posts main portal and its sub-domain portals are now becoming one of the attracted sites among net-citizen. This has resulted in frequent access of portal and its sub-domains from various locations across the world. There have been incidents of some of the accesses which contained targeted Distributed Denial of Service (DDoS) and attack against source code vulnerabilities. This entails that portal and its sub-domains should be hosted on a platform which provides enhanced security, auto-failover and redundancy features.

The objectives of this RFQ are

A. Website Management:

- Redesign and development of existing websites of Embassy of India, Beijing as dynamic and responsive website
- CMS updation and Website security.
- Security auditing
- Indian citizen registration and communication facilities
- 24 X 7 website content updates
- Search engine optimization
- Bilingual – English and Chinese websites (Chinese content to be provided by the EMBASSY)
- Social Media updates on website.

B. Website hosting:

- Migration of Embassy's main portal www.indianembassy.org.cn on Virtual Private Cloud infrastructure from the current location of the Physically Dedicated server.
- Hosting the website on Virtual Private Cloud with Data centre in India.
- HTTPS/ SSL for the hosting of the website

2. Scope of Work

The primary focus of the website is to provide clear and easily understandable information to citizens of India and foreigners about Embassy of India, Beijing services. Broadly the scope of work includes:

1. Website Management & Security management

- i. *Redesign of website as per MEA and NIC website guidelines as a responsive website.*
- ii. *Website to be hosted in India on Virtual Private Cloud by the vendor with hack proof security (Clause 2.2)*
- iii. *Redesign of the **Content Management System** of the website for contents like visa information, Passport , Press releases, galleries, events , live feeds, social media contents, if any and periodic archiving the old contents automatically, etc.*
- iv. *Providing 24 X 7 unlimited update of the content with mission officials for all the tasks related to the website design and maintenance and updates respectively.*
- v. *Agency would be required to provide Warranty, Maintenance, and Technical Support for the period of contract for all matters related to Website Management, Website security and Website Hosting.*
- vi. *Preparation of User Manual and provide online technical support for Training of Indian staff for content upload on the Website.*
- vii. *Social Media updates such as Facebook/Twitter and other MEA and Mission required Social Media updates in the live feed of the website.*
- viii. *To ensure that website complies with the “Guidelines for Indian Government Websites (GIGW)” <http://guidelines.gov.in/>*

2. Migrating Embassy Website on Virtual Private Cloud Infrastructure

- i. *The portal/website maintenance agency will host the Embassy’s main portal on Virtual Private Cloud Infrastructure.*
- ii. *The portal/website maintenance agency will be responsible for provisioning of underlying system software, software licenses, infrastructure, bandwidth, and Cloud services for deployment and hosting of applications which includes hardware requirements (No. of CPU, Cores, No. of machines, RAM per machine and HDD). In no case will Embassy pay for or procure additional system/software licenses.*
- iii. *The portal/website maintenance agency shall provision for compute, storage and bandwidth requirements which may be auto-scaled (additional capacity based on the demand and auto-scaling rules) over the period of contract in line with the transaction load to meet the requirements.*
- iv. *The portal/website maintenance agency shall provision for Cloud services which possess Anti DDoS feature.*
- v. *The portal/website maintenance agency will carry out migration process to transfer all content from previous hosting Servers to new Cloud Servers within 7x24 hours at data center in India.*
- vi. *The portal/website maintenance agency will provide Non-Disclosure Agreement (NDA).*

2.1 Detailed Scope of Work

This section provides indicative scope of work for vendors. However, below work is only indicative and would vary depending upon actual requirements of Embassy of India, Beijing.

2.1.1 Redevelopment and Maintenance of Customized Web Based application/portal solutions/ Web designing:

- a) Redevelop the website for contents like visa information, Passport , Press releases, galleries, events , live feeds, social media contents, if any and periodic archiving the old contents automatically, etc..*
- b) Design, maintain and distribute the mission's e-newsletter to registered users of the website and mailing list.*
- c) Study and analysis of existing /Similar website and include best practices in draft design.*
- d) Coordination and collection of required content for website updates.*
- e) Design should comply on all parameters with guidelines issued by Government of India for websites.*
- f) Comply with website security guidelines issued by NIC, GOI.*
- g) The website should have features like an event calendar which would be updated from time to time.*
- h) The page download response should be quick and fast.*
- i) The website should be database driven / modular so that it can store & handle all the information and be able to handle the documents that would get uploaded on it on a regular basis.*
- j) Develop an application through which the Embassy is able to upload contents remotely. Approval rights will be with Embassy of India, Beijing.*
- k) In the CMS, provide front-end user interface/ network login details that allows a user, even with limited expertise, to add, modify and remove content from a website.*

2.1.2 Website Maintenance

- a. Upgrade/update content and structure of Embassy's current website.*
- b. Update Content on the website on a regular basis, as provided by Embassy.*
- c. Develop banners/images/info graphics/flyers or any other graphics as may be needed from time to time.*
- d. Manage and maintain Embassy's domain, including hosting facility in India with secure server.*
- e. Regularly monitoring of the website with 24 X 7 monitoring tools and intrusion detection system facility*
- f. Complete regular repairs as needed to scripting languages, basic HTML, broken images, broken links and all other malfunctioning code or components.*
- g. Periodic full backup of website through the duration of the contract.*
- h. Provide a report on site traffic statistics and search engine analysis reports on a monthly basis.*

- i. Give monthly updated reports to Embassy about no. of visitors, geographical distribution of visitors, average time spent on the website, most visited sections/pages etc. besides other analysis.
- j. Show number of visitors to the website.
- k. Apart from uploading the contents the CMS will also enable the user to assign specific timeline for the contents to be displayed on the website.
- l. Provide Embassy with two off site coordinator for all the tasks related to the website design and maintenance and repairs respectively.

2.1.3 Content Management System

- a. Content Management-Redesign the CMS, edit, revise, update or create new textual content and graphics on existing pages based on mission's request. The content (Text & Graphics) updates will be on a weekly basis.
- b. Layout/homepage to be redesigned according to Embassy and MEA strategy periodically.

2.1.4 Database Management

- a. Maintain registered Indian citizen database.
- b. Content archiving in a local server for periodic review of the content up on need from missions
- c. Database- requires periodic bug fixing, troubleshooting and the periodic update of searchable data.
- d. Maintain Site Search Engine by ensuring any content updates and new pages are searchable.
- e. Advanced search option to be incorporated.
- f. Automated reconciliation and generate necessary reports etc.

2.1.5 Adherence to Web Application Audit/ Compliance and Approval / Security Features.

Comply with Security Audit and other security instructions issued by the EMBASSY as and when issued.

2.1.6 Indicative Deliverables

- High Level Design/ Architecture Document
- Provide a report on site traffic statistics and search engine analysis reports on a monthly basis.
- Give monthly updated reports to Embassy about no. of new visitors, geographical distribution of visitors, average time spent on the website, most visited sections/pages etc. besides other analysis.
- Show number of visitors to the website.
- Development and implementation of the online web strategy with major upgrades in the design and content of the current website.
- Editing and proof reading of the website content.

- *Development of new content for the website as per the advice forms the Embassy.*
- *Regular updates on the website.*
- *Prompt and Proper Maintenance of website.*
- *Registered and online information database.*
- *Source code will be handed over to Embassy, whenever requested.*

2.1.8 Migrating Embassy Website on Virtual Private Cloud Infrastructure

- *The portal/website maintenance agency provisioning for the Cloud services shall comply with the following requirements:-*

Category	S.No.	Requirement	Description
<i>Regulatory</i>	<i>1</i>	<i>Data center locations should be in India</i>	<i>Cloud provider should offer cloud services from within India.</i>
<i>Regulatory</i>	<i>2</i>	<i>Maintain and ensure data locality</i>	<i>Cloud provider should ensure that customer data resides only in the Region they specify.</i>
<i>Regulatory</i>	<i>3</i>	<i>Protect your applications from the failure of a single location</i>	<i>Cloud provider should offer data centers engineered to be isolated from failures in other data centers, and to provide inexpensive, low latency network connectivity to other data centers in the same region.</i>
<i>Computer</i>	<i>4</i>	<i>Compute instances – Burstable performance</i>	<i>Cloud provider should offer instances that provide a baseline level of CPU performance with the ability to burst above the baseline.</i>
<i>Computer</i>	<i>5</i>	<i>Compute instances – Dedicated</i>	<i>Cloud provider should offer instances that run on hardware dedicated to a single customer.</i>
<i>Computer</i>	<i>6</i>	<i>Resize virtual cores, memory, storage seamlessly</i>	<i>Customer must be able to specify and modify server configuration (CPU, memory, storage) parameters seamlessly and without outage.</i>
<i>Computer</i>	<i>7</i>	<i>Local disk/Instance</i>	<i>Cloud service should support local storage for compute instances to be</i>

		store	<i>used for temporary storage of information that changes frequently.</i>
Computer	8	<i>Provision multiple concurrent instances</i>	<i>Cloud service must offer self-service provisioning of multiple instances concurrently either through a programmatic interface (API/CLI) or through a management console.</i>
Computer	9	<i>Auto Scaling support</i>	<i>Cloud service should be able to automatically increase the number of instances during demand spikes to maintain performance and decrease capacity during lulls to reduce costs.</i>
Computer	10	<i>Bring your own image/Instance Import</i>	<i>Customer should be able to import their existing image and save it as a new, privately available image that can then be used to provision instances in the future.</i>
Computer	11	<i>Export Instance Image</i>	<i>Cloud service must support the ability to take an existing running instance or a copy of an instance and export the instance into a VMDK or VHD image format.</i>
Computer	12	<i>Instance failure recovery</i>	<i>Cloud service must be architected in such a way to automatically restart instances on a healthy host if the original physical host fails.</i>
Computer	13	<i>Instance restart flexibility</i>	<i>Cloud provider must be able to schedule events for customer's instances, such as a reboot, stop/start, or retirement. Depending on the event, customer might be able to take action to control the timing of the event.</i>
Computer	14	<i>Support for Docker containers</i>	<i>Cloud service should support containers, including Docker and/or other containerization platforms.</i>
Computer	15	<i>Highly scalable, high</i>	<i>Cloud provider should offer a highly</i>

		<i>performance container management service</i>	<i>scalable, high performance container management service.</i>
<i>Computer</i>	<i>16</i>	<i>Event-driven computing that runs code in response to events</i>	<i>Cloud service should be able to run customer code in response to events and automatically manage the compute resources.</i>
<i>Computer</i>	<i>17</i>	<i>Pay-as-you-go pricing</i>	<i>Cloud provider should offer a simple pay-as-you-go pricing where customers can pay for compute capacity by the hour with no long-term commitments.</i>
<i>Networking</i>	<i>18</i>	<i>Multiple network interface/instance</i>	<i>Cloud service should be able to support multiple (primary and additional) network interfaces.</i>
<i>Networking</i>	<i>19</i>	<i>Multiple IP addresses/instance</i>	<i>Cloud service should be able to support multiple IP addresses per instance. Use cases include hosting multiple websites on a single server and network appliances (such as load balancers) that have multiple private IP addresses for each network interface.</i>
<i>Networking</i>	<i>20</i>	<i>Ability to move network interfaces and IPs between instances</i>	<i>Cloud service should support the ability to create a network interface, attach it to an instance, detach it from an instance, and attach it to another instance.</i>
<i>Networking</i>	<i>21</i>	<i>Network traffic logging - Log traffic flows at network interfaces</i>	<i>Cloud service should support capturing information about the IP traffic going to and from network interfaces.</i>
<i>Networking</i>	<i>22</i>	<i>Auto-assigned public IP addresses</i>	<i>Cloud service should be able to automatically assign a public IP to the instances.</i>
<i>Networking</i>	<i>23</i>	<i>IP Protocol support</i>	<i>Cloud service should be able to support multiple IP protocols,</i>

			<i>including TCP, UDP, and ICMP protocols.</i>
<i>Networking</i>	<i>24</i>	<i>Static public IP addresses</i>	<i>Cloud provider must support IP addresses associated with a customer account, not a particular instance. The IP address should remain associated with the account until released explicitly.</i>
<i>Networking</i>	<i>25</i>	<i>Subnets within private network</i>	<i>Customer should be able to create one or more subnets within private network with a single Classless Inter-Domain Routing (CIDR) block.</i>
<i>Networking</i>	<i>26</i>	<i>Subnet level filtering (Network ACLs)</i>	<i>Cloud service should support subnet level filtering – Network ACLs that act as a firewall for associated subnets, controlling both inbound and outbound traffic at the subnet level.</i>
<i>Networking</i>	<i>27</i>	<i>Ingress filtering</i>	<i>Cloud service should support adding or removing rules applicable to inbound traffic (ingress) to instances.</i>
<i>Networking</i>	<i>28</i>	<i>Egress filtering</i>	<i>Cloud service should support adding or removing rules applicable to outbound traffic (egress) originating from instances.</i>
<i>Networking</i>	<i>29</i>	<i>Disable source/destination checks on interfaces</i>	<i>Cloud service should support the ability to disable source/destination check on network interfaces. By default, compute instances perform source/destination checks.</i>
<i>Networking</i>	<i>30</i>	<i>Configure proxy server (NAT instance) at network level</i>	<i>Cloud service should support NAT instances that can route traffic from internal-only instances to the Internet.</i>
<i>Networking</i>	<i>31</i>	<i>Multiple VPN Connections per Virtual Network</i>	<i>Cloud service should support creating multiple VPN connections per virtual network</i>

Networking	32	DNS based global load balancing	Cloud service should support Load balancing of instances across multiple host servers.
Networking	32	DNS based global load balancing	
Networking	33	Load balancing supports multiple routing methods	Cloud service should support multiple routing mechanism including round-robin, failover, sticky session etc.
Networking	34	Front-end Load Balancer	Cloud service should support a front-end load balancer that takes requests from clients over the Internet and distributes them across the instances that are registered with the load balancer.
Networking	35	Back-end Load Balancer	Cloud service should support an internal load balancer that routes traffic to instances within private subnets.
Networking	36	Health checks - monitor the health and performance of application	Cloud service should support health checks to monitor the health and performance of resources.
Networking	37	Integration with Load Balancer	Cloud service should support integration with load balancer.
Networking	38	Low Latency	The CSP should be able to provide a 10GB network connectivity between the servers if required.
Storage – Block Storage	39	Support for storage allocated as local disk to a single VM	Cloud provider should offer persistent block level storage volumes for use with compute instances.
Storage – Block Storage	40	Storage volumes > 1 TB	Cloud provider should offer block storage volumes greater than 1 TB

			<i>in size.</i>
<i>Storage – Block Storage</i>	<i>41</i>	<i>SSD backed storage media</i>	<i>Cloud service should support solid state drive (SSD) backed storage media that offer single digit millisecond latencies.</i>
<i>Storage – Block Storage</i>	<i>42</i>	<i>Provisioned I/O support</i>	<i>Cloud service should support the needs of I/O-intensive workloads, particularly database workloads that are sensitive to storage performance and consistency in random access I/O throughput.</i>
<i>Storage – Block Storage</i>	<i>43</i>	<i>Encryption using provider managed keys</i>	<i>Cloud service should support encryption of data on volumes, disk I/O, and snapshots using industry standard AES-256 cryptographic algorithm.</i>
<i>Storage – Block Storage</i>	<i>44</i>	<i>Encryption using customer managed keys</i>	<i>Cloud service should support encryption using customer managed keys.</i>
<i>Storage – Block Storage</i>	<i>45</i>	<i>Durable snapshots</i>	<i>Cloud service should support point-in-time snapshots. These snapshots should be incremental in nature.</i>
<i>Storage – Block Storage</i>	<i>46</i>	<i>Ability to easily share snapshots globally</i>	<i>Cloud Service should support sharing of snapshots across regions making it easier to leverage multiple regions for geographical expansion, data center migration, and disaster recovery.</i>
<i>Storage – Block Storage</i>	<i>47</i>	<i>Attach more than one compute instance to a single volume</i>	<i>Cloud service should support adding more than one compute instance to a single storage volume in R/W mode so that many users can access and share a common data source.</i>
<i>Storage – Block Storage</i>	<i>48</i>	<i>Consistent Input Output per second (IOPS)</i>	<i>Cloud service should support a baseline IOPS/GB and maintain it consistently at scale</i>

Storage – Block Storage	49	Annual Failure Rates <1%	Cloud service should be durable and support annual failure rates of less than 1%
Storage – File Storage	50	Simple, scalable file storage service	Cloud provider should offer a simple scalable file storage service to use with compute instances in the cloud.
Storage – File Storage	51	SSD backed storage media	Cloud service should offer SSD backed storage media to provide the
Storage – File Storage			throughput, IOPS, and low latency needed for a broad range of workloads.
Storage – File Storage	52	Grow file systems to petabyte scale	Cloud service should support petabyte-scale file systems and allow thousands of concurrent NFS connections.
Storage – File Storage	53	Consistent low latency performance (T50-T99)	Cloud service should support consistent low latency performance between 5-15 ms at any scale.
Storage – File Storage	54	Scalable IOPS and throughput performance (/TB)	Cloud service should support scalable IOPS and throughput performance at any scale.
Storage – File Storage	55	Sharable across thousands of instances	Cloud service should support thousands of instances so that many users can access and share a common data source.
Storage – File Storage	56	Fully elastic capacity (no need to provision)	Cloud service should automatically scale up or down as files are added or removed without disrupting applications.
Storage – File Storage	57	Highly durable	Cloud service should be highly durable - file system object (i.e. directory, file, and link) should be redundantly stored across multiple data centers.

<i>Storage – File Storage</i>	58	<i>Read-after-write consistency</i>	<i>Cloud service should support read after write consistency (each read and write operation is guaranteed to return the most recent version of the data).</i>
<i>Relational Database</i>	59	<i>Managed relational database service</i>	<i>Cloud provider should offer a service that makes it easy to set up, operate, and scale a relational database in the cloud.</i>
<i>Relational Database</i>	60	<i>Support for MySQL</i>	<i>Cloud service should support the last two major releases of MySQL (versions 5.6, 5.5) as a database engine.</i>
<i>Relational Database</i>	61	<i>Support for Oracle</i>	<i>Cloud service should support the last two major releases of Oracle (11g and 12c) as a database engine.</i>
<i>Relational Database</i>	62	<i>Support for Microsoft SQL Server</i>	<i>Cloud service should support all the editions (Express, Web, Standard, Enterprise) of SQL Server 2012 as a database engine.</i>
<i>Relational Database</i>	63	<i>Support for PostgreSQL</i>	<i>Cloud service should support the last two major releases of PostgreSQL (9.4.x, 9.3.x)</i>
<i>Relational Database</i>	64	<i>Low latency, synchronous replication across multiple data centers in a region</i>	<i>Cloud service should support synchronous replication of a primary database to a standby replica in a separate physical datacenter to provide data redundancy, eliminate I/O freezes, and minimize latency spikes during system backups.</i>
<i>Relational Database</i>	65	<i>Read Replica support</i>	<i>Cloud service should support read replicas that make it easy to elastically scale out beyond the capacity constraints of a single DB Instance for read-heavy database workloads.</i>

<i>Relational Database</i>	66	<i>Manual Failover</i>	<i>Cloud service should support a manual failover of the DB instance from primary to a standby replica.</i>
<i>Relational Database</i>	67	<i>Provisioned IO support</i>	<i>Cloud service should support the needs of database workloads that are sensitive to storage performance and consistency in random access I/O throughput.</i>
<i>Relational Database</i>	68	<i>Bring your own SQL, Oracle licenses</i>	<i>Cloud service should support customers who prefer to use their existing Oracle and SQL Server database licenses in the cloud.</i>
<i>Relational Database</i>	69	<i>Cross region Snapshots</i>	<i>Cloud service should support copying snapshots of any size between different cloud provider regions for disaster recovery purposes.</i>
<i>Relational Database</i>	70	<i>Cross region Read Replica</i>	<i>Cloud service should support creating multiple in-region and cross region replicas per database instance for scalability or disaster recovery purposes.</i>
<i>Relational Database</i>	71	<i>High Availability</i>	<i>Cloud Service should support enhanced availability and durability for database instances for production workloads.</i>
<i>Relational Database</i>	72	<i>Point in time restore</i>	<i>Cloud service should support restoring a DB instance to a specific date and time.</i>
<i>Relational Database</i>	73	<i>User snapshots and restore</i>	<i>Cloud service should support creating a DB snapshot and restoring a DB instance from a snapshot.</i>
<i>Relational</i>	74	<i>Modifiable DB</i>	<i>Cloud service should allow the DB</i>

<i>Database</i>		<i>parameters</i>	<i>parameter to be modified.</i>
<i>Relational Database</i>	<i>75</i>	<i>Monitoring</i>	<i>Cloud service should allow monitoring of performance and health of a database or a DB instance.</i>
<i>Relational Database</i>	<i>76</i>	<i>Encryption at rest</i>	<i>Cloud service should support encryption using the industry standard AES-256 encryption algorithm to encrypt data.</i>
<i>Security and administration</i>	<i>77</i>	<i>Control access to your cloud resources at a granular level</i>	<i>Cloud provider should offer fine-grained access controls including, conditions like time of the day, originating IP address, use of SSL certificates, or authentication with a multi-factor authentication device.</i>
<i>Security and administration</i>	<i>78</i>	<i>Utilize multi-factor</i>	<i>Cloud service should support multi-factor authentication. MFA requires users to prove physical possession of a hardware or virtual MFA device by providing a valid MFA code.</i>
<i>Security and administration</i>	<i>78</i>	<i>authentication when accessing cloud resources</i>	<i>Cloud service should support multi-factor authentication. MFA requires users to prove physical possession of a hardware or virtual MFA device by providing a valid MFA code.</i>
<i>Security and administration</i>	<i>79</i>	<i>Identify when an access key was last used to rotate old keys and remove inactive users</i>	<i>Cloud service should support reporting a user's access keys last use details.</i>
<i>Security and administration</i>	<i>80</i>	<i>Policy Simulator to test policies</i>	<i>Cloud service should provide a mechanism to test the effects of access control policies that are attached to users, groups, and roles before committing the policies into production.</i>
<i>Security and</i>	<i>80</i>	<i>before committing to</i>	<i>Cloud service should provide a</i>

<i>administration</i>		<i>production</i>	<i>mechanism to test the effects of access control policies that are attached to users, groups, and roles before committing the policies into production.</i>
<i>Security and administration</i>	81	<i>Policy validation to ensure policies match intentions</i>	<i>Cloud service should support a policy validator to automatically examine non-compliant access control policies.</i>
<i>Security and administration</i>	82	<i>Directory as a service</i>	<i>Cloud provider should support setting up a stand-alone directory in the cloud or connecting cloud resources with existing on-premises Microsoft Active Directory.</i>
<i>Security and administration</i>	83	<i>User and Group management</i>	<i>Cloud service should support features such as user and group management.</i>
<i>Security and administration</i>	84	<i>Managed service to create and control the encryption keys used to encrypt your data</i>	<i>Cloud provider should offer a service to create and control the encryption keys used to encrypt user data.</i>
<i>Security and administration</i>	85	<i>Audit of all action on keys</i>	<i>Cloud service should support auditing with features such as what request was made, the source IP address from which the request was made, who made the request, when it was made, and so on.</i>
<i>Security and administration</i>	86	<i>Key Durability</i>	<i>Cloud service should support durability of keys, including storing multiple copies to ensure keys are available when needed.</i>
<i>Security and administration</i>	87	<i>Durable and inexpensive log file storage</i>	<i>Cloud service should support storing log files in a durable and inexpensive storage solution.</i>
<i>Security and administration</i>	88	<i>Choice of partner solution</i>	<i>Cloud service should support a variety of 3rd party solutions.</i>

<i>Security and administration</i>	89	<i>Automatically records a resource's configuration when it changes</i>	<i>Cloud service should automatically record a resource configuration when it changes and make this information available.</i>
<i>Security and administration</i>	90	<i>Examine the configuration of your resources at any single point in the past</i>	<i>Customer should be able to obtain details of what a resource's configuration looked like at any point in the past using this cloud service.</i>
<i>Security and administration</i>	91	<i>Receive notification of a configuration change</i>	<i>Cloud service should notify every configuration change so customers can process these notifications programmatically.</i>
<i>Security and administration</i>	92	<i>Create and manage catalog of pre-approved services for use</i>	<i>Cloud provider should offer the ability to create and manage catalogs of IT services that are approved for use.</i>
<i>Deployment and Management</i>	93	<i>Service to quickly deploy and manage applications in the cloud</i>	<i>Cloud provider should offer a service to quickly deploy and manage applications in the cloud by automatically handling the deployment, from capacity provisioning, load balancing, auto-scaling to application health monitoring.</i>
<i>Deployment and Management</i>	94	<i>Supported OS</i>	<i>Cloud Service should support Windows, Linux, and Docker containers.</i>
<i>Deployment and Management</i>	95	<i>Deployment Mechanism</i>	<i>Cloud service should support various deployment mechanisms, including a Git repository, or an integrated development environment (IDE) such as Eclipse or Visual Studio.</i>
<i>Deployment and Management</i>	96	<i>Support for SSL connections</i>	<i>Cloud service should support SSL connections.</i>

<i>Deployment and Management</i>	97	<i>Auto scaling</i>	<i>Cloud service should support automatically launching or terminating instances based on the parameters such as CPU utilization defined by users.</i>
<i>Deployment and Management</i>	98	<i>Swap virtual IP between staging and production environments</i>	<i>Cloud service should support swapping IP addresses between staging and production environments so that a new application version can be deployed with zero downtime.</i>
<i>Deployment and Management</i>	99	<i>Integration with caching solution</i>	<i>Cloud service should be integrated with a caching solution such as Redis cache.</i>
<i>Deployment and Management</i>	100	<i>Service to create a collection of related resources and provision them using a template</i>	<i>Cloud provider should offer a service to create a collection of related resources and provision them in an orderly and predictable fashion using a template.</i>
<i>Deployment and Management</i>	101	<i>Single JSON based template to declare your stack</i>	<i>Cloud service should use a template, a JSON-format, text-based file that describes all the resources required for an application. The resources in the template should be managed as a single unit.</i>
<i>Deployment and Management</i>	102	<i>Allow parametrization and specific configurations</i>	<i>Cloud service should support parameterization for specific configuration.</i>
<i>Deployment and Management</i>	103	<i>Integration with the portal</i>	<i>Cloud service should be integrated with the portal.</i>
<i>Support</i>	104	<i>Service Health Dashboard</i>	<i>Cloud provider should offer a dashboard that displays up-to-the minute information on service availability across multiple regions.</i>

Support	105	365 day service health dashboard and SLA history	Cloud provider should offer 365 days' worth of Service Health Dashboard (SHD) history.
Support	106	Service to compare resource usage to best practices	Cloud provider should offer a service acts like a customized cloud expert and helps provision resources by following best practices.
Support	107	Monitoring Tools	Monitoring tools that will enable collection and tracking metrics, collection and monitoring log files, set alarms, and automatically react to changes in the provisioned resources. The monitoring tools should be able to monitor resources such as compute and other resources to gain system-wide visibility into resource utilization, application performance, and operational health.
Support	108	Governance and Compliance	Able to define guidelines for provisioning and configuring cloud resources and then continuously monitor compliance with those guidelines. Ability to choose from a set of pre-built rules based on common best practices or custom rules (e.g., ensure Storage volumes are encrypted, Compute instances are properly tagged, and Elastic IP addresses (EIPs) are attached to instances) and continuously monitor configuration changes to the cloud resources and provides a new dashboard to track compliance status.
Support	109	Audit Trail	Provide Audit Trail of the account activity to enable security analysis, resource change tracking, and compliance auditing

3. Timeline for completion of activities

This timeline will be finalized with the successful vendor post selection as mutually agreed.

Indicative Timeline:

- i Responsive website development – 3 months after the new design is agreed between Embassy and the Vendor.
- ii *CMS Updating- Continuous update based on change in design.*
- iii *Module on database- 3 Months. Extra updates based on requirements.*
- iv *Migrating Embassy’s website on Virtual Private Cloud Infrastructure – One week.*

3.a Minimum Eligibility Criteria

3.1 The Agency should be able to provide a qualified web designing, building and maintenance team, for undertaking this assignment. The Agency team would work closely with Embassy of India, Beijing. A confirmation letter from the Agency for being able to provide the qualified team should be attached. Details of the team dedicated to Embassy of India, Beijing should be provided.

The minimum eligibility criteria provided below for ready reference –

Sl.No.	Description	Document/Proof
1.	<i>The agency should give details like name, profile etc. The agency should be registered with the Service Tax department and carry a valid PAN/TAN. Proof of the same must be submitted.</i>	<i>Copy of Service Tax Registration Copy of PAN Card - Copy of TAN Card Details are to be submitted in the format given in Tech Bid: Details of the Bidder Organization</i>
2.	<i>The agency should produce Articles of Association (in case of registered firms), By laws And Certificates for registration issued by the Registrar of Companies. (Please upload only relevant portions).</i>	<i>Certificate of incorporation issued by the Registrar of companies along with Memorandum of Articles of Association.</i>
3.	<i>The agency’s turnover should be more than INR 1 Crore average over the last three financial years viz, 2014- 15, 2015-16 and 2016-17. Bidder should have a positive net worth during the last three financial years (2014- 15, 2015-16 and 2016-17).</i>	<i>Copy of duly certified statement from appointed statutory auditor. Details are to be submitted in the format given in Tech Bid: Financial Details of Bidder And Copies of Income Tax returns for the last three years (2014- 15, 2015-16 and 2016-17).</i>

4.	<i>An undertaking (self-certificate) that the agency hasn't been blacklisted by a central/state Government institution and there has been no litigation with any government department on account of IT services.</i>	<i>Details are to be submitted in the format given in Tech Bid: Declaration that the bidder has not been blacklisted</i>
5.	<i>An undertaking (self-certificate) that the agency has resources having domain knowledge in Web Development Governance need to have a documentary proof of Guidelines for Indian Government Websites (GIGW) Compliance expertise.</i>	<i>Certificate from any of the Government body as a proof.</i>
6.	<i>The bidder should have completed at least 2-3 orders for website development and maintenance for Indian missions during the past five years i.e. 2012 – 2017 with India missions in abroad.</i>	<i>Copies of purchase orders in last five financial years i.e. 2012-13, 2013-14, 2014-15, 2015-16 and 2016-17 and linked satisfactory completion certificates may be submitted as supporting documents for 3 missions at least</i>
7.	<i>The Agencies shall furnish, Earnest Money Deposit (EMD) in the form of Bank Guarantee from any of the public sector banks or a private sector bank authorized to conduct government business as per format. EMD is to remain valid for a period of forty- five days beyond the date of opening of the tender.</i>	<i>Details are to be submitted with the covering letter.</i>
8.	<i>The Agency must get at least 2 good references from Indian missions abroad.</i>	<i>Copy of Valid Certification or email from Missions to MEA</i>

3.2 **Competencies:**

- a. Past experience in creating and maintaining very professionally and exceptionally creative websites for Indian missions.*
- b. Excellent I.T. skills and project management skills*
- c. Strong editorial team with communications skills to write clearly and compellingly in English and other languages.*
- d. Ability to juggle priorities and deadlines and perform well under pressure;*
- e. Ability to respond quickly to the maintenance requirement in the post commissioning phase.*
- f. Awareness on the latest smart technologies for website development.*

g. Ability to regularly maintain, update the developed website.

3.3 Essential knowledge and experience:

- a. Good information technology skills, with previous experience of website maintenance, management, editing, and/or development.*
- b. Expertise with HTML and content-management systems and latest trends and technology in website content and social media.*
- c. Strong analytical and research skills, including the ability to analyze audiences, attitudes, communications products and messages and to translate them into the design and implementation of effective websites.*
- d. Knowledge of the mandate and work of a government department website would be desirable.*

4. Eligibility Criteria

Interested Agencies are invited to submit their proposals for the assignment, which must include the following, as detailed subsequently in this document:

- (i) Technical Proposal and
- (ii) Financial Proposal

The original proposal (Technical Proposal and Financial Proposal) shall contain no interlineations or overwriting, except as necessary to correct errors made by the firm itself. Any such corrections must be authenticated by the persons or person who sign(s) the proposals.

4.1 Technical proposal

The Agencies are expected to provide the Technical Proposal as specified in the RFP Document. Material deficiencies in providing the information requested for may result in rejection of a proposal.

The Technical Proposal shall contain the following documents:

	Description	Document / Proof
1	<i>Details of agency mentioning the name address Email and mobile phone number of the bidder/authorized representative.</i>	<i>Details are to be submitted in the the format given in Tech Bid: Details of the Bidder Organization</i>
2	<i>Proof of registration with the Service Tax department and carry a valid PAN/TAN.</i>	<i>- Copy of Service Tax Registration - Copy of PAN Card - Copy of TAN Card</i>
3	<i>The agency should produce Articles of Association in case of registered firms), By laws and certificates for registration issued by the Registrar</i>	<i>Certificate of incorporation issued by the Registrar of companies along with Memorandum of (Please upload only relevant</i>

	<i>of Companies.</i>	<i>portions)</i>
4	<i>Proof of agency's turnover during the last three years to be minimum 1 crores viz, 2014- 15, 2015-16 and 2016-17.</i>	<i>A certificate to this effect from Chartered Accountant in original must be submitted. And Copies of Income Tax returns for the last three years (2014- 15, 2015-16 and 2016-17).</i>
5	<i>An undertaking (self-certificate) that the agency hasn't been blacklisted by a central/state Government institution and missions. Also there has been no litigation with any government department on account of IT Services.</i>	<i>Declaration that the bidder has not been blacklisted.</i>
6	<i>Self- Certificate that the agency has resources having domain knowledge in web Development Governance applications. Agency need to have a documentary proof of Guidelines for Indian Government Websites (GIGW) Compliance expertise.</i>	<i>Self-Certificate of compliance.</i>
7	<i>The bidder should have completed at least 2-3 orders for mission's website development during the past five years i.e. 2012-2017 with requisite manpower for a similar scope of work.</i>	<i>At least 1-2 reference letter or emails from Missions for satisfactory work.</i>
8	<i>Earnest Money Deposit (EMD) for amount of USD 500 or Equivalent in INR along with Technical bid.</i>	<i>The EMD may be submitted in the form of Bank Guarantee from any of the Public sector banks or a private sector bank authorized to conduct government business as per format. EMD is to remain valid for a period of forty-five days beyond the date of opening of the tender.</i>

- i. Letter of Technical Proposal Submission.*
- ii. Profile and Track Record of the Agency.*
- iii. Detail of award winning web designing and building assignment (s) handled, if any.*
- iv. Defined deliverables have to be mentioned in the technical proposal with timelines.**

- v. Detail of the team proposed to be deployed to work with missions, with qualifications and experience of the team members must be provided.
- vi. **An undertaking on the letterhead of the Agency and signed by an authorized signatory, that the Agency will undertake the assignment, in accordance with the Scope of Work detailed in the RFP document and at the cost submitted by the Agency in the financial proposal (the cost is not to be indicated in the undertaking).**
- vii. The above undertaking submitted by the agencies would be binding on the Agency. **The Technical Proposal shall not include any financial information.**

4.2 Financial Proposal

4.2.1 In preparing the Financial Proposal, Agencies are expected to take into account the requirements and conditions outlined in the RFP document.

4.2.2. Letter of Financial Proposal should include:

- (i) **Total fee**, from the date of issue of work order. For Financial Evaluation, the total fee for the assignment will be considered. This Fee should all include costs/expenses of the Agency for undertaking work as detailed in the Scope of Work.
- (ii) **Break-up of costs** for each of the items of work listed in the Scope of Work are to be submitted on a separate sheet of paper.

It is to be noted that

- a) Taxes / VAT as applicable in India will be paid as per actual and the same are **not** required to be indicated in the financial bid.
- b) The cost quoted will be firm and fixed for the duration of performance of the contract. At no point of time will any deviation from the quoted rate be entertained by missions.
- c) The Financial Bid shall not include any conditions attached to it and any such conditional financial proposal shall be rejected summarily.
- d) All prices should be quoted in US\$ and indicated both in figures and words. Figures in words will prevail.
- e) The cost should include all travel costs, shipping/mail, telephone/fax charges and agency administrative costs that may be incurred by the agency as part of this contract.

5. Submission of Bids in Response to the RFP

- a) Proposals must be submitted to Embassy of India, Beijing at the address specified below:

Mr. Gaurav Kumar Thakur
Second Secretary [HOC]
Embassy of India, Beijing
5, Liang Ma qiao Bei Jie
Chaoyang District, Beijing, China
Tel:+00 86 10 85312546
Fax:+00 86 10 85312574
Email: hoc.beijing@mea.gov.in

- b) Embassy of India, Beijing may, at its discretion, extend the deadline for submission of bids by issuing an Addendum in which case all rights and obligations of the proposed project and the agencies will thereafter be subject to the deadlines as extended.
- c) Embassy of India, Beijing will not accept delivery of bid by fax or e-mail. Bid received by fax or e-mail shall be treated as defective, invalid and rejected. A CD/DVD along with hard copy of all bid documents is acceptable by post.
- d) Bidder should prepare the EMD as per the instructions specified in the tender document. The original should be posted/couriered/given in person to the concerned Officer, latest by the last date of bid submission or as specified in the tender documents. The details of the EMD, physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise the uploaded bid will be rejected.
- e) Financial bids of only those bidders who meet the technical criteria would be opened.
- f) Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable.
- g) The Proposal should be submitted on or before 1730hrs (Beijing Time) of 9-06-2017.
- h) The bid should contain the following documents in two separate packets:

Note: Both the packets – should be submitted together in a separate envelope, super scribed with

“Technical & Financial Bids for Redevelopment and Maintenance of Website for Embassy of India, Beijing and for migrating Embassy Website on Virtual Private Cloud Infrastructure”.

No Proposal will be accepted after the deadline for submission and in the event of any proposal being received after the closing time for submission of proposals.

6. Pre- bid meeting

In no event will Embassy of India, Beijing is responsible for ensuring that Agency inquiries have been received by it. Embassy of India, Beijing will endeavor to provide a timely response to all questions and would provide information to the extent it is currently available to the best of its knowledge. The responses will be communicated through email or a Pre-Bid Meeting will be called, if necessary.

The last date for receiving the clarification requests is **5 June, 2017**. Any query received beyond the specified timeline would not be entertained under any.

7. Opening of bid

There will be two bid-opening events (i) for Qualification cum Technical Bids and (ii) for the Financial Bids.

- i Embassy of India, Beijing will open Qualification cum Technical Bids and list them for further evaluation. The 'Financial Bid' covers shall not be opened until the evaluation of the Qualification cum Technical Bids is complete.
- ii After evaluation of Qualification cum Technical Bids, the financial bid of only those Agencies, who qualify in Qualification cum Technical Bids Evaluation, will be opened.
- iii Total transparency will be observed while opening of proposals. Embassy of India, Beijing reserves the right at all times to postpone or cancel a scheduled bid opening, as mentioned in the Schedule. In the event of the specified date of bid opening being declared a holiday, the bids shall be opened at the appointed time and location on the next working day.
- iv Bidders can be present at the time of opening of Technical Bids. Advance intimation has to be given by email at hoc.beijing@mea.gov.in

8. Selection Process

8.1 The Technical Proposals will, in the first instance, be examined in the Embassy of India, Beijing to ascertain fulfillment of eligibility criteria and submission of required documents.

8.2 Presentation: Agencies which fulfill the eligibility criteria and have submitted all required documents in their Technical Proposal will be invited to make presentations on their Technical Proposal at a date/time to be specified and conveyed by Embassy of India, Beijing, if required.

8.3 **Earnest Money Deposit:** Vendor are required to submit Earnest Money Deposit (EMD) for amount of **USD 500-** (US Dollars Five hundred only) or Equivalent in INR along with Technical Bid. EMD is exempted for those registered with the Central Purchase Organization, National Small Industries Corporation (NSIC) or the concerned Ministry or Department. The EMD may be submitted in the form of Bank Guarantee from any of the public sector banks or a private sector bank authorized to conduct government business as per format. EMD is to remain valid for a period of forty-five days beyond the date of opening of the tender. No interest will be payable to the Bidder on the amount of the EMD. Bids without Earnest Money would be rejected and no further correspondence shall be entertained in this regard. Unsuccessful Bidder's EMD will be discharged/ returned as promptly as possible.

8.4 In the Second Stage, the finance/budget proposal of organizations will be compared amongst the technically qualified bidders.

8.5 The contract will be awarded to the organization on the basis of past experiences with missions, number of good reference from missions, proposal, budget and PowerPoint presentation.

8.6 Successful Bidder will be informed of the decision and he/she will be required to sign an agreement with the Embassy of India, Beijing.

9. Payment conditions

- a. Payment will be made in US Dollars by Embassy of India, Beijing to the successful vendor's designated bank account by wire transfer for the web design, development and maintenance by quarterly at the end of the quarter.
- b. Payments shall be subject to deductions of any amount for which the Vendor is liable as per the penalty clause of this tender document.

9.2 General Terms and Conditions

- (i) *To implement all security instructions provided by CERT-IN, MEA or the EMBASSY to ensure that websites comply with the 'Guidelines for Indian Government Websites (GIGW)' {<http://guidelines.gov.in/> in full}, will be the responsibility of the service provider including the cost involved.*
- (ii) Identify and execute training requirements along with preparation of User Manual will be the responsibility of the service provider including the cost involved.
- (iii) Mere submission of RFP shall not confer any right whatsoever on the submitting entity.
- (iv) The RFP shall remain valid for a period of 6 months from the date of publication of RFP.
- (v) It shall be obligatory on part of the submitting entity to furnish any further information as may be sought by Embassy of India, Beijing.
- (vi) Neither the issue of this invitation for RFP nor any part of its contents is to be taken as any form of commitment or acknowledgement on part of Embassy of India, Beijing to proceed with any RFP or any entity and Embassy of India, Beijing reserves the rights to annul or terminate the process or reject any RFP at any time or stage without assigning any reason.
- (vii) EMD of US Dollars 500/- or Equivalent in INR to be submitted along with RFP Technical Evaluation as per para 8.3.
- (viii) Incomplete proposals are liable to be rejected.

- (ix) If the service provider does not deliver the work to the satisfaction of the Customer within the stipulated time (as per para 03) a penalty of US Dollars 100- per calendar week shall be imposed on the service provider . An additional penalty of US Dollars 15- per calendar day shall be imposed on the service provider if the work is not completed in additional period of two weeks i.e. by after applying penalty of US Dollars 100- per week.
- (x) This RFP is not an agreement and is neither an offer nor invitation by Embassy of India, Beijing to the prospective Bidders or any other person. The purpose of this RFP is to provide interested parties with information that may be useful to them in preparing their proposal pursuant to this RFP (the "Bid"). This RFP includes statements, which reflect various assumptions and assessments arrived at by Embassy of India, Beijing in relation to the Project. Such assumptions, assessments and statements do not purport to contain all the information that each Bidder may require. This RFP may not be appropriate for all persons, and it is not possible for Embassy of India, Beijing, its employees to consider the investment objectives, financial situation and particular needs of each party who reads or uses this RFP. The assumptions, assessments, statements and information contained in this RFP may not be complete, accurate, adequate or correct. Each Bidder should, therefore, conduct its own investigations and analysis and should check the accuracy, adequacy, correctness, reliability and completeness of the assumptions, assessments, statements and information contained in this RFP and obtain independent advice from appropriate sources.
- (xi) Embassy of India, Beijing may in its absolute discretion, but without being under any obligation to do so, update, amend or supplement the information, assessment or assumptions contained in this RFP.
- (xii) The issue of this RFP does not imply that Embassy of India, Beijing is bound to select a Bidder or to appoint the Selected Bidder, as the case may be, for the Project and Embassy of India, Beijing reserves the right to reject all or any of the Bidders or Bids without assigning any reason whatsoever.
- (xiii) Further, all information/data/reports/pitches/data or other material submitted to Embassy of India, Beijing under this Tender/RFP/RFQ by the Applicant shall become the property of Embassy of India, Beijing. The Applicant hereby agrees that they shall not have any right claim, authority whatsoever over the submitted information/reports/pitches/data or other material to Embassy of India, Beijing. The Applicant further agrees and undertakes that Embassy of India, Beijing may use the aforesaid information/data/reports/pitches/data or other material at its sole discretion and the Applicant shall not have any objection whatsoever in Embassy of India, Beijing using the same.
- (xiv) The firm shall be a legal entity as per the GOI rules/regulations and laws of the land.

- (xv) The firm must have service tax registration, PAN, TIN, Service Tax reg. No. and should be income tax assess.
- (xvi) The firm should not have been blacklisted by any Government organization
- (xvii) Embassy of India, Beijing shall not be liable for any cost incurred by the respondents in preparing responses to this tender or negotiations associated with award of a contract.
- (xviii) **Force Majeure-**If, at any time, during the continuance of this contract, the performance in whole or in part by either party of any obligation under this contract is prevented or delayed by reasons of any war or hostility, act of the public enemy, civil commotion, sabotage, fires, floods, explosions, epidemics, quarantine restrictions, strikes, lock outs or act of God (hereinafter referred to as events) provided notice of happenings of any such eventuality is given by either party to the other within 21 days from the date of occurrence thereof, neither party shall due to such event be entitled to terminate this contract nor shall either party have any claim for damage against other in respect of such non-performance or delay in performance, and deliveries under the contract shall be resumed as soon as practicable after such event come to an end or crease to exit, and the decision of the purchaser as to whether the deliveries have been so resumed or not shall be final and conclusive. Further that if the performance in whole or part any obligation under this contract is prevented or delayed by reasons of any such event for a period of exceeding 60 days, party may, at its option, terminate the contract.
- (xix) **Settlement of Disputes and Arbitration-** All disputes, differences and questions arising out of or in any way touching or concerning this agreement or subject matter thereof or the representative rights, duties or liability of the parties shall be referred to the sole arbitration of the Ambassador of India, Beijing or any person nominated by him/her. The arbitration shall be in accordance with the Arbitration and Conciliation Act, 1996 or any other law that takes place in this regard. The arbitrator shall be in entitled to extend the time of arbitration proceedings with the consent of the parties.

10. Important Dates

In respect of the RFP for- Redevelopment and Maintenance of website of Embassy of India, Beijing and Migrating its website on Virtual Private Cloud Infrastructure

Tender Reference No.	RFP NO. PEK/GEN/551/5/2017
Name of Organization	Embassy of India Beijing

	Date	Time (Beijing Local time)
Date of Publishing	19.05.2017	1000 HRS
Bid Document download start date	19.05.2017	1100 HRS
Clarification start date	22.05.2017	1700 hrs
Clarification end date	5.06.2017	1700 hrs
Bid Submission start date	22.05.2017	-
Bid Submission end date	09.06.2017	1500 hrs
Bid opening date	09.06.2017	1530 hrs

AUTHORIZATION LETTER

To

*Embassy of India,
Beijing*

Subject: Proposal for Redevelopment and Maintenance of the Embassy of India, Beijing Website and migrating its website on Virtual Private Cloud Infrastructure

Sir,

We, the undersigned vendor, having read and examined in detail the Specifications and all the bidding documents do propose to provide the Services as specified in the bidding document no.

2. All the prices mentioned in our proposal are in accordance with the terms as specified in bidding documents.
3. All the prices and other terms and conditions of this proposal are valid for a period of 120 calendar days from the date of opening of the Bids.
4. We, do hereby confirm that our Bid prices include all taxes, levies etc.
5. We have carefully read and understood the terms and conditions of the contract applicable to the tender and we do hereby undertake Services as per these terms and conditions.
6. We declare that our prices are as per the technical specifications and bid documents. These prices are indicated in Annexure(s) attached with our proposal as part of the commercial bid.
7. We do hereby undertake that, in the event of acceptance of our bid, the Services shall be completed as stipulated in the tender document.
8. We enclose herewith the complete Technical Bid as required by MEA. This includes:
 - Authorization Letter (Annexure I)
 - Vendor Information (Annexure II)
 - Vendor's –Detailed Experience (Annexure III-A)
 - Past Experience Summary – (Annexure III-B)
 - Technical bid (Annexure IV)
 - Financial bid(Annexure V)
 - EMD (Annexure VI)

- Sample Website & technical document to be submitted at the time of tender

9. Certified that we are:

A sole proprietorship firm and the person signing the tender is the sole proprietor/constituted attorney of the sole proprietor,

Or

A partnership firm, and the person signing the tender is a partner of the firm and he has authority to refer to arbitration disputes concerning the business of the partnership by virtue of the partnership agreement by virtue of general power of attorney.

Or

A Company and the person signing the tender is the constituted attorney.

(NOTE: Delete whatever is not applicable. All corrections /deletions should invariably be duly attested by the person authorized to sign between us.)

9. We do hereby undertake, that until a contract is prepared and executed, this bid together with Embassy of India, Beijing's written acceptance thereof, the tender document and placement of letter of intent awarding the contract, shall constitute a binding contract between us.

Signature of vendor representative

Address:

Detail of enclosures:

Telephone No:

VENDOR PARTICULARS

Sl.NO	Item	Details	
1	Company Name		
2	Year Established (Copy of Incorporation)	Reg. Certificate attach	
3	Corporate & Address Head Office:	Address Telephone: Fax No. : website Email Address: Mobile No.	
4	Delhi Office: Contact Address Email Address:	Address Telephone: Fax No. :	
5	Contact Person	Name Designation Mobile: Email Address:	
6	Service Tax , VAT TIN and PAN details :	Service Tax No: (Attach self-attested copy of Service Tax Registration Certificate) VAT TIN No. :..... (Attach self-attested copy of VAT/Sales Tax certificate) PAN No. (Attach self-attested copy of PAN Card)	
7	Financial Turnover Information	Year	Amount in Core Rs
		2014-15	
		2015-16	
		2016-17	
		(Copy of Turnover Certificate for the financial years 2014-15, 2015-16 and 2016-17 duly certified by Chartered Accountant Attached as	

VENDOR'S EXPERIENCE

S.No	Item	Details
1.	Name of the project (Also specify the name of website/portal/web application AND URL of the website/portal/Web application)	
2.	Client Details	
3.	Name, Title & Address of the Client who can be contacted	
4.	Project Duration	
5.	Start Date & End Date	
6.	Scope of work	
7.	Relevant work domain	
8.	Software Tools & Technology used	
9.	Total Efforts in Man months	
10.	Contract Value (In Lakhs)	

**** Attach LOI/Work Order/ Contract copy (Mandatory)**

Letter from the Client for satisfactory completion of the project / Appreciation letter from Client / CERT-in Certificate/ STQC Certification would be given additional weight age

Experience Summary

SL	Project Name	Client Name	Start & End Date	Activities Relevant to scope	Contract Value (INR)	Efforts in Man Months
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						

Technical bid

Sl. No.	Description for Document / Proof to be submitted with Technical bid	Type
(i)	Letter of Technical Proposal Submission.	.pdf
(ii)	Details of agency as per given format a) Profile and Track Record of the Agency. b) Case studies of large brands handled, with focus on results achieved through web designing and development. c) Detail of award winning web designing and building assignment (s) handled, if any.	.pdf
(iii)	<i>Proof of registration with the Service Tax department and carry a valid PAN/TAN.</i>	.pdf
(iv)	<i>Certificate of incorporation issued by the Registrar of companies along with Memorandum of Articles of Association</i>	.pdf
(v)	<i>Proof of agency's turnover during the last three years viz, 2014-15, 2015-16 and 2016-17</i> <i>A certificate to this effect from Chartered Accountant in original must be submitted.</i>	.pdf
(vi)	<i>Copies of Income Tax return for last three years viz, 2014- 15, 2015-16 and 2016-17</i>	.pdf
(vii)	<i>Certificate from any of the Government body that the agency has resources having domain knowledge in Web Development Governance applications. Agency need to have a documentary proof of Guidelines for Indian Government Websites (GIGW) Compliance expertise.</i>	.pdf
(viii)	<i>Copies of purchase orders in last five financial years i.e. 2012-13, 2013- 14, 2014-15, 2015-16 and 2016-17 and</i> <i>linked satisfactory completion certificates may be submitted as supporting documents.</i>	.pdf
(ix)	Defined deliverables with timelines.	.pdf

(x)	<p>Detail of the team proposed to be deployed to work with the Embassy of India, Beijing, with qualifications and experience of the team members must be provided</p>	.pdf
(xi)	<p>An undertaking on the letterhead of the Agency and signed by an authorized signatory, that the Agency will undertake the assignment, in accordance with the Scope of Work detailed in the RFP document and at the cost submitted by the Agency in the financial proposal (the cost is not to be indicated in the undertaking). The above undertaking submitted by the agencies would be binding on the Agency.</p>	.pdf
(xii)	<p>Earnest Money Deposit (EMD) for amount of US Dollars 500- (US Dollars Five hundred) along with Technical Bid.</p> <p>The EMD may be submitted in the form of Bank Guarantee from any of the public sector banks or a private sector bank authorized to conduct government business as per format. EMD is to remain valid for a period of forty-five days beyond the date of opening of the tender.</p>	.pdf

Financial Bid Format

Prices in Financial Bid should be quoted in the following format.

Sl.No.	Document
1.	Letter of Financial Bid Submission
2.	Total fee, include all costs/expenses of the Agency for undertaking work as detailed in the Scope of Work.
3.	Break-up of costs for each of the items of work listed in the Scope of Work are to be submitted on a separate sheet of paper.

No.	Service Categories as given in scope of work	Cost in USD.	
		Figures	word
1	Redevelopment and Maintenance of the Website for Embassy of India, Beijing (Including one -year Free Support period)		
2	Migrating Embassy of India, Beijing's website on Virtual Private Cloud Infrastructure		
3	Maintenance charge for 1 year maintenance (including the cost of the onsite coordinator) after expiry of free support period (Annual Charges)		

Note: Bidders are requested to note the following:

- a) Taxes / VAT as applicable in India will be paid as per actual and the same are not required to be indicated in the financial bid.
- b) TDS will be deducted as per rules applicable.
- c) The cost quoted will be firm and fixed for the duration of performance of the contract.
At no point of time will any deviation from the quoted rate be entertained by Embassy of India, Beijing.
- d) The Financial Bid shall not include any conditions attached to it and any such conditional financial proposal shall be rejected summarily.

**EMD / PERFORMANCE SECURITY FORM
(Sample Format - TO BE EXECUTED ON A NON-JUDICIAL STAMPED PAPER)**

To: **EMBASSY OF INDIA, BEIJING**

WHEREAS (Name of Vendor) (hereinafter called the 'the Vendor') has undertaken, in pursuance of Request for Proposal (RFP) No. ***** dated....., 2017 for the "for Redevelopment and Maintenance of the *Website for Embassy of India, Beijing and Migrating its website on Virtual Private Cloud Infrastructure*. (herein after called the 'the RFP').

Our obligation to make payment under this Guarantee shall be a primary, independent and absolute obligation and we shall not be entitled to delay or withhold payment for any reason. Our obligations hereunder shall not be affected by any act, omission, matter or thing which but for this provision might operate to release or otherwise exonerate us from our obligations hereunder in whole or in part, including and whether or not known to us or Embassy of India, Beijing:

- (i) any time or waiver granted to the vendor;
- (ii) the taking, variation, compromise, renewal or release of or refusal or neglect to perfect or enforce any rights, remedies or securities against the vendor;
- (iii) any Variation of or amendment to the RFP or any other document or security so that references to the Contract in this Guarantee shall include each such Variation and amendment;
- (iv) any unenforceability, invalidity or frustration of any obligation of the VENDOR or any other person under the RFP or any other document or security waiver by Embassy of India, Beijing of any of the terms provisions conditions obligations UNDER RFP or any failure to make demand upon or take action against the VENDOR;
- (v) any other fact, circumstance, provision of statute or rule of law which might, were our liability to be secondary rather than primary, entitle us to be released in whole or in part from our undertaking; and;
- (vi) any change in constitution of the vendor;
- (vii) any petition for the winding up of the VENDOR has been admitted and a liquidator or provisional liquidator has been appointed or an order of bankruptcy or an order for the winding up or dissolution of the vendor has been made by a Court of competent jurisdiction;

This guarantee is valid until the day of <validity date> and a claim in writing is required to be presented to us within one months from <validity date> i.e. on or before <claim period> failing which all MEA rights will be forfeited and we shall be relieved of and discharged from all our liabilities mentioned hereinabove.

Signature and Seal of Guarantors (Vendor's Bank)

.....

Date.....

Address

.....
