

Project outline and procedure for the Establishment of Information Access Center (IAC) in the year 2017

1. Objective

The information and communication revolution has potential to improve productivity and quality of life. On the other side, it has also caused global and domestic digital divide. The Information Access Center (hereinafter "IAC") will contribute to bridging the digital divide by offering local communities with broad opportunities of informatization such as IT education, free access to high speed internet, IT seminar and so on. The IAC is designed to create an environment to raise IT literacy for the benefit of public, to promote IT cooperation between countries and to reduce the global digital divide. The project for the establishment of the IAC is sponsored by the Ministry of Science, Information and Future Planning (MSIP) of the Republic of Korea and implemented by the National Information Society Agency(NIA).

2. Project Outline

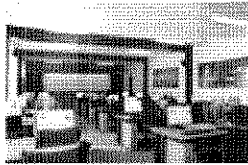

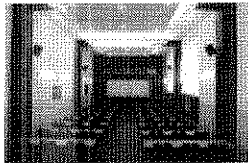

1) Partner Countries of 2017.

- Jordan, Peru, Paraguay, Serbia

2) Contents of IAC Project.

- Consisted of Infrastructure such as Internet lounge, IT training Lab, Seminar room and Administrative room.
- Training for New IAC's operators in Korea.(About 6 days)
- Providing ICT & Korean Culture Contents via Knowledge Sharing Platform.
- Sharing activities with other IACs.

< Standard Model of the IAC >

Facilities	Capacity	Equipment	Image
IT Training Lab	31 seats	Best Environment for IT Education (31 PCs, 1 Printer, 1 Scanner, 1 Projector, A/V Equipment)	
Internet Lounge	25 seats	Free Access Internet for Everyone (25 PCs, 1 Multi-function Printer, 1 LCD TV set)	
Seminar Room	50 seats	Space for Seminar, Conference and Class (1 PC, 1 Beam Projector, Other A/V Equipment)	
Administrative Office	3 seats	Office for 3 IAC Operators (3 Laptops, 1 Multi-function Printer, Server System)	

※ Scale of equipment depends on the size of the space and demands of Partner countries.

3. Process of the IAC project

1. Selection of Partner countries in the Year 2016

- Based upon application submitted in 2015, partner countries have been officially selected by government of Korea in 2016.

2. Request for Lol through Ministry in charge of ODA

(Lol : Letter of Intent for potential candidate sites of IAC)

- Korean embassy will notify Ministry in charge of ODA to designate Ministry related to ICT for coordinating IAC
- Designated ministry will conduct a demand survey for IAC candidates
(Previous applications submitted in 2015 must be included for candidates)
- Lol filled out by each candidates should be submitted to designated ministry
- Designated ministry will collect all Lols and submit it to Korean embassy within two weeks of the day requested from the embassy.

3. Field Inspection & Feasibility Study

- Visit candidates for Field Inspection & Feasibility Study
- Select the final site for IAC

4. Signing of MOU

- Sign MOU for the establishment of the IAC between NIA and the selected

5. Construction of IAC

- Construct the IAC with IT facilities (Duration : 2~3months)

6. Training for New IAC's operators in Korea

- Invite staffs of IAC to Korea for operation training of IACs
- Providing know-how and guidelines for operating IACs

7. Opening Ceremony

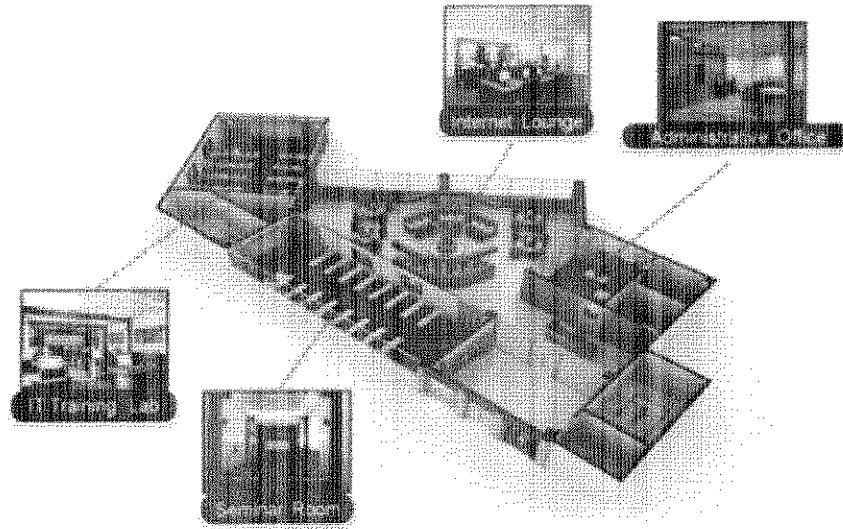
- Guests of partner country and Korea will be attending to celebrate the opening ceremony of IAC

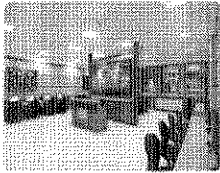
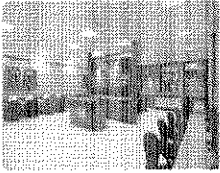
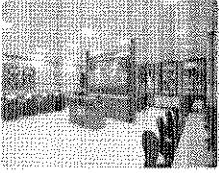
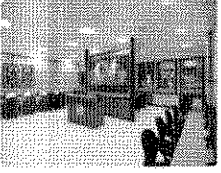
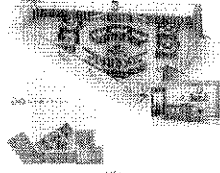
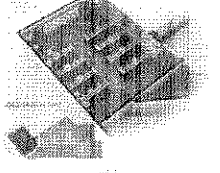
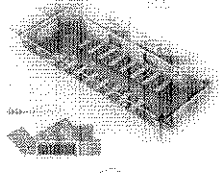
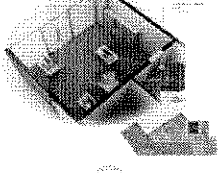
4. Schedule

- Feb ~ Mar 2017 : Bidding & Selection of Architectural Designing Company.
- Mar ~ April 2017 : Submission of Candidates for IAC.
- April ~ May 2017 : Field Inspection & Signing of MOU
- May ~ June 2017 : Designing of Each IACs
- July ~ Aug 2017 : Bidding & Selection of Interior and IT Company
- Sep ~ Nov 2017 : Construction of IACs
- Aug 2017 : Training for New IAC's operators in Korea
- Sep ~ Nov 2017 : Opening of IACs

*** This schedule is subject to change.**

5. Prototype of IAC



Internet Lounge	Training Room	Seminar Room	Administrative Room
			
<p>31 PCs, All in One Printer, Smart TV</p>	<p>20~30 PCs, Projector, All in One Printer, A/V system</p>	<p>1 PC, Projector, Printer</p>	<p>3 Laptops, Network system, All in One Printer, Server system</p>
			
<p>Internet cafe</p>	<p>IT education class</p>	<p>Conference hall</p>	<p>Server room</p>

6. Contact of Point

- Person on charge: Lim, Hyejeong / Senior Manager

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<Appendix: List of established IACs>

No.	Country	City	Organization	Opening
1	Cambodia	Phnom Penh	National Information Communications Technology Development Authority (NiDA)	Nov 25, 2002
2	Romania	Bucharest	Academy of Economic Studies (AES)	Oct 16, 2003
3	Vietnam	Hanoi	Post and Telecommunications Training Center No.1 (PTTC1)	Nov 5, 2003
4	Egypt	Cairo	Egyptian Woman and Development Association (EWADA)	Mar 3, 2004
5	Philippines	Manila	Philippine Trade Training Center (PTTC)	Oct 15, 2004
6	Bulgaria	Sophia	State Agency for Information Technologies & Communication (SAITC)	Dec 20, 2004
7	Laos	Vientiane	Center for Skill Development (CSD)	May 27, 2005
8	Tunisia	Tunis	Tunis Science City (TSC)	Nov 15, 2005
9	Indonesia	Jakarta	POS Indonesia	Jul 4 2006
10	Nigeria	Abuja	Enterprise Technology Center (ETC)	Nov 14, 2006
11	Mongolia	Ulaanbaatar	Ulaanbaatar University	Jun 15, 2007
12	Uzbekistan	Tashkent	Tashkent University of Information Technologies (TUIT)	Oct 25, 2007
13	Kenya	Nairobi	Kenya College of Communications Technology (KCCT)	Nov 9, 2007
14	Guatemala	Guatemala City	University of San Carlos (USAC)	June 19, 2008
15	Mozambique	Maputo	Technology Development Center	Sept 23, 2008
16	Sri Lanka	Colombo	National Institute of Business Management	Dec 15, 2008
17	Bangladesh	Dhaka	Bangladesh University of Engineering and Technologies (BUET)	Dec 17, 2008
18	Azerbaijan	Baku	Baku State University (BSU)	Dec 17, 2008
19	Morocco	Rabat	University of Mohamed V - Souissi	Aug 31, 2009
20	Algeria	Alger	National Institute of Post & ICT	Sept 2, 2009
21	Paraguay	Asuncion	National University of Asuncion	Nov 26, 2009
22	Peru	Lima	Colegio Mayor	Mar 17, 2010
23	Bolivia	La Paz	Ministry of Cultures	Oct 25, 2010
24	Kyrgyz	Bishkek	Kyrgyz State Technology University	Dec 27, 2010
25	Jordan	Ma'an	Al-Hussein Bin Talal University	Dec 30, 2010
26	Rwanda	Kigali	Kicukiro College of Technology	Mar 1, 2011
27	Nepal	Pokhara	Pokhara University	Nov 4, 2011
28	Ukraine	Kiev	Open International University of Human Development	Mar 2, 2012
29	Ghana	Accra	University of Ghana	Apr 13, 2012
30	Panama	Panama City	City of Knowledge	Sept 24, 2012

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31	Moldova	Chisinau	Ministry of Technology, Information and Communication	Aug 14, 2012
32	Myanmar	Naypyidaw	Myanmar Posts and Telecommunications	Oct 12, 2012
33	Vietnam	Thai Nguyen	Thai Nguyen University	Nov 21, 2012
34	Colombia	Bogota	UNIMINUTO	Nov 23, 2012
35	Papua New Guinea	Port Moresby	PNG Institute of Public Administration	Dec 13, 2013
36	Indonesia	Bandar Lampung	Informatics & Business Institute Darmajaya	Dec 02, 2013
37	Dominican Republic	Santo Domingo	Ministry of Public Administration	Dec 02, 2013
38	Ethiopia	Addis Ababa	Ministry of Science & Technology	Dec 20, 2013
39	Belarus	Minsk	High Technologies Park(HTP)	Sept 24, 2014
40	Costa Rica	San Jose	National Technical University(UTN)	Nov 19, 2014
41	Honduras	Tegucigalpa	National Pedagogical University Francisco Morazan(UPNFM)	Dec 31, 2014
42	Uganda	Kampala	National Information Technology Authority (NITA)	May 21, 2015
43	Bhutan	Thimphu	Royal Institute of Management	Nov 23, 2015
44	Nicaragua	Managua	Ariel Darce Center	Dec 2, 2015
45	Vietnam	Lao Cai	Lao Cai Teacher Training College	Dec 7, 2015
46	Palestine	Ramallah	Al Bireh Municipality	Dec 16, 2015
47	Cambodia	Phnom Penh	NIPTICT	Dec 22, 2016
48	Madagascar	Antananarivo	University of Antananarivo	Dec 31, 2016
49	Georgia	Tbilisi	Mirza Gelovani Youth Library	Dec 14, 2016
50	Rwanda	Kigali	University of Rwanda	Dec 31, 2016