



Appendix 4 – Table A1 Example of Enablers that support Smart Cities

Enablers	Description
	From 1986, Singapore National IT Plan, followed by Singapore One
	(nationwide broadband network), started in 1997, Wireless@SG Program
	developed in 2006 to offer free wi-fi island-wide.
National Policies,	From 2015 Singapore eGov2015 Master Plan (Singapore Government, 2015).
Programs and	The Telecities Network Project launched in 1993 by the EU (Götzl, 2002)
Projects that	benefited more than 120 European cities.
improved ICT	From 1994 Japan's Master Plan to Promote Government-wide use of IT. From
infrastructure,	2001, it created the IT Strategic Headquarters and e-Japan Strategy (Kaneko,
regulations, as	2001), followed by 2004 with the u-Japan Policy Package, and from 2006,
well as	with the u-Japan Policy Promotion Program.
modernized the	From 1995, China plans Eight Gold (9. Five Year), followed by Digital Cities
State toward e-	(from 1998; 10- Five Year), and Information Cities Plan (from 2006; 11- Five
Government and	Year) (Wang, Zhang, and Zhong, 2019).
Digital Society.	South Korea, in 2009, launched the Comprehensive National Ubiquitous City
	Plan 1. After review, in 2013, it was updated to National Ubiquitous City
	Comprehensive Plan 2.
	Since 1998, the Chinese government has created several plans: National
	Digital City, National Smart City Policies, New Smart Cities, followed by
	National Smart City Pilot (Atha, et al. 2020 p. 14-15; Shan et al., 2021; Wang,
	Zhang, and Zhong, 2019; Wang, Loo, and Huang, 2021).
National Policies,	In 2005, Intelcities (Intelligent Cities) Project was launched (European
Projects, Public	Commission, 2005) to support EU policy goal towards Knowledge Society by
Call or Challenge	2010, which benefited more than 20 European Cities. The Smart City and
to foster	Communities Initiative launched in 2011 (Kylili and Fokaides, 2015;
Intelligent or	European Commission, 2011).
Smart Cities	In 2017 and 2020, the EU launched the Digital City Challenge (European
(including Pilot	Commission, 2017; Living in Europe, 2020), which benefited 115 cities in the
Test)	EU.
	In 2008, in the USA, IBM started the Smarter Planet Strategy Agenda.
	In 2009, IBM launched the Smarter City Campaign.
	In 2010, IBM Smart City Challenge (IBM, 2017) helped 114 cities around the
	world until May 2014 (Sogeti Labs, 2014).





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	In 2015, Obama announced New Smart Cities Investments (White House,
	2015), and in 2016, the US Department of Transportation launched Smart City
Continuation:	Challenge, a public call that selected seven cities to implement smart projects
National Policies,	to improve transportation systems (US Department of Transportation, 2017).
Projects, Public	In 2014, Singapore launched the Smart Nation Program Office & Smart
Call or Challenge	Nation Initiative (Singapore Government, 2015).
to foster	In the same year, Finland created the Six Cities Strategy (6Aika, 2014)
Intelligent or	In 2017, SK developed the National Smart City in Sejong and Busan.
Smart Cities	In 2018, they launched Smart City Innovation Growth Engine R&D with a
(including Pilot	budget of 1,313 billion won for the period of 2018 to 2022, benefiting Daegu
Test)	Metropolitan City and Gyeonggi-do city.
	In 2019, the National Smart City Challenge begins (South Korea Government
	Ministry of Land, Infrastructure and Transport, 2020).
	Since 1995, the World Bank Group has started to finance Digital Government
	Projects – GovTech Agenda. As a result, until October 2022, 1065 projects
	have already been implemented, 314 are operational, and 70 are in the
	pipeline, resulting in a portfolio with 1449 large ICT/e-Gov components
	projects funded in 147 countries (WBG, 2020; 2022).
	In 2018, created the Global Smart City Partnership Program, to help WBG
	clients and teams to make the best use of technologies, data, and available
	resources, contributing to improve city planning, management, service
Alliances,	delivery, citizen engagement, improve government accountability,
Budgets,	knowledge-sharing and dissemination through the Smart Cities Knowledge
Incentives,	Silo Breaker. (WBG, 2018).
Financial or/and	In 2009, Amsterdam Smart City was initiated as a collaboration between the
Technical	Liander Grid Operator and Amsterdam Innovation Motor (AIM), which
Support, Annual	involved a close connection with the municipality of Amsterdam and citizens
Events	(Capra, 2014 p. 40).
	Since 2011, Spain has organized the Spain Barcelona SC Expo World
	Congress, and Barcelona City implemented the Smart City Strategy with
	alliances between public and private sectors like CISCO, IBM, Philips, SAP,
	Schneider and GDF Suez/ Engie, i2CAT, CESCA, the Dublin Institute of
	Technology, business schools, etc. (Ferrer, 2017 p.72)
	Since 2010, Japan METI has supported the Yokohama Smart City Project as
	part of the Next Generation Energy and Social System Demonstration Area
	Program (City of Yokohama, 2015) based on Public-Private Partnership,
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	involving 24 organizations such as TEPCO, Tokyo Gas, Toshiba, Taisei,
	Meiden, Azbil, SHMZ, NTT, Mobility Power, Panasonic, ORIX, Nissan, etc.
Continuation:	Since 2012, Japan has organized the Asian Smart City Conference in
	Yokohama (ASCC, 2012).
Alliances,	In May 2016, inspired by SDG 11, The United Nations Economic Commission
Budgets,	for Europe (UNECE) and the International Telecommunication Union (ITU)
Incentives,	with several partners launched The United for Smart Sustainable Cities
Financial or/and	(U4SSC) to encourage organizations to use ICTs for the transition to Smart
Technical	Sustainable Cities (UNECE, 2016).
Support, Annual	In 2019, the G20 created the Global Smart City Alliance (World Economic
Events,	Forum, n.d.).
	In the end of 2021 and in the beginning of 2022, the EU launched two
	ambitious public calls that selected 100 EU cities and 12 additional cites from
	associated countries, to be part of the EU Mission for 100 Climate Neutral and
	Smart Cities by 2030, with €360 million from Horizon Europe funding,
	covering the period 2022-2023, to start the innovation ways towards Netzero
	by 2030 (European Commission, 2021; 2022).