

GIANT

HIGH LEVEL FORUM

Leading Innovation Ecosystems

« *INNOVATION &
SMART LIVING* »

Longueuil- Montréal
September 24-26, 2017

**HLF 2017
PROGRAM & AGENDA
& SESSIONS**

(March 2017)



High Level Forum 2017: Theme

“Innovation & Smart Living “

- The rise of **digital technologies** is transforming almost all the aspects of **modern living** . A cluster of technological advances are changing how people live, work and play.
- We can see **smart technologies are improving our lives** through three broad routes:
 - We’re beginning to do everyday things more **efficiently** and effectively, in a more controllable, economical, integrated, sustainable and ecological way.
 - Digital technologies are changing the norms of **relationships**, making new types of relationships possible, and broadening and strengthening our ties with each other.
 - They are also unlocking **new types of business models** that create, deliver and capture value through increased efficiency and effectiveness, new forms and norms of relationships, and novel and complementary products or services
- The emergence of a smart society is also dependent on the extent to which the **innovation** ecosystem is robust and vibrant. Each component of the ecosystem – businesses, academia, government, the third sector and consumers – will have to work together to co-create a future where institutions, infrastructure, systems, markets, investments and capabilities all enable, rather than impede, the creation of **a truly connected, smart society**. New business opportunities and system innovations are also developed by cooperating with creative partners.

High Level Forum 2017: Program

2017	Sept 24 (Sunday)	Sept 25 (Monday)	Sept 26 (Tuesday)	Sept 27 (Wednesday)
Morning	QUEBEC SIGHTSEEING	Welcome Coffee	Welcome Coffee	<i>One-to-one collaborative Meetings between Delegations or with Longueuil- Montreal Innovation Actors</i>
		OPENING	SESSION 2: INNOVATION & SMART ENERGY	
		SESSION 1 : INNOVATION & SMART TRANSPORT	SESSION 3: HLF Governance	
		GUEST STAR SPEECH	Lunch	
		Lunch	SESSION 4: INNOVATION & SMART SOCIETY	
Afternoon		VISIT OF LONGUEUIL- MONTREAL ECOSYSTEM	CONCLUSION - END	
Evening	<i>Networking Dinner</i>	GALA EVENING	HLF EXECUTIVE COMMITTEE MEETING	

High Level Forum 2017: Preliminary Agenda (March 2017)

- **Monday am:**
 - 8h00 - 8h30 Welcome Coffee
 - 8h30 - 9h00 Opening with Officials**
 - 9h00 - 9h10 Break
 - 9h10 - 12h00 Session 1: Innovation & Smart Transport**
 - 12h00-12h30 Guest Star Speech**
 - 12h30 Lunch

- **Monday pm:**
 - 14h00 – 17h00 Visit of Longueuil-Montréal Innovation Ecosystem**

- **Tuesday am:**
 - 8h00 - 8h30 Welcome Coffee
 - 8h30 - 11h20 Session 2: Innovation & Smart Energy**
 - 11h20 - 12H00 Session 3: HLF Governance**
 - 12h00 Lunch

- **Tuesday pm:**
 - 13h30 - 16h20 Session 4: Innovation & Smart Society**
 - 16h20 - 16h40 Conclusion**
 - 16h40 - 16h50 HLF 2018**
 - 16h50 – 17H00 Closure**

- **Sessions 1, 2, 4:** - duration : **2hours 50mn** each
- **Sessions 1 & 2, Monday & Tuesday morning:**
 - **4 Speakers*** , 20mn each
 - a break of 30mn
 - a **panel discussion** of one hour: **4 Speakers* + 1 Panelist* + 1 Panelist****
- **Session 4, Tuesday afternoon:**
 - **one Speaker** : 20mn
 - a **panel discussion** of one hour: **6 Panelists***
 - a break of 30mn
 - a **panel discussion** of one hour: **6 Panelists***

* : from HLF Delegations

** : from Longueuil-Montréal Ecosystem

Innovation & Smart Living

Sessions:	Innovation & Smart Transport	Innovation & Smart Energy	Innovation & Smart Society
Scope:	<ul style="list-style-type: none">- Urban Transport- Human Mobility- Car- Ship- Plane- Spatial- ...	<ul style="list-style-type: none">- Energy Generation- Energy Distribution- Energy Storage- Energy Management- Building, Housing- Factory-	<ul style="list-style-type: none">- Health, Wellness, Aging- Food- Entertainment- Education- Waste Management- Home life- ...

Innovation & Smart Living

Sessions:

**Innovation
& Smart Transport**

**Innovation
& Smart Energy**

**Innovation
& Smart Society**

Topics:

- Mobility
- Traffic Fluidity
- Ecology
- Safety
- Cost
- IoT Technology
- Sustainability
- ...

- Consumption
- Reliability
- Ecology
- Quality
- Cost
- IoT Technology
- Sustainability
- ...

- Security, Privacy
- Quality of life
- Human Communication
- Social impact
- Citizenship
- Employment
- IoT Technology
- ...