



FOSTERING INDUSTRIAL SYMBIOSIS FOR A
SUSTAINABLE RESOURCE INTENSIVE INDUSTRY ACROSS
THE EXTENDED CONSTRUCTION VALUE CHAIN

FISSAC: social engagement and acceptance

ACR+ Webinar, 23 February 2017

Marion Courtois, ACR+



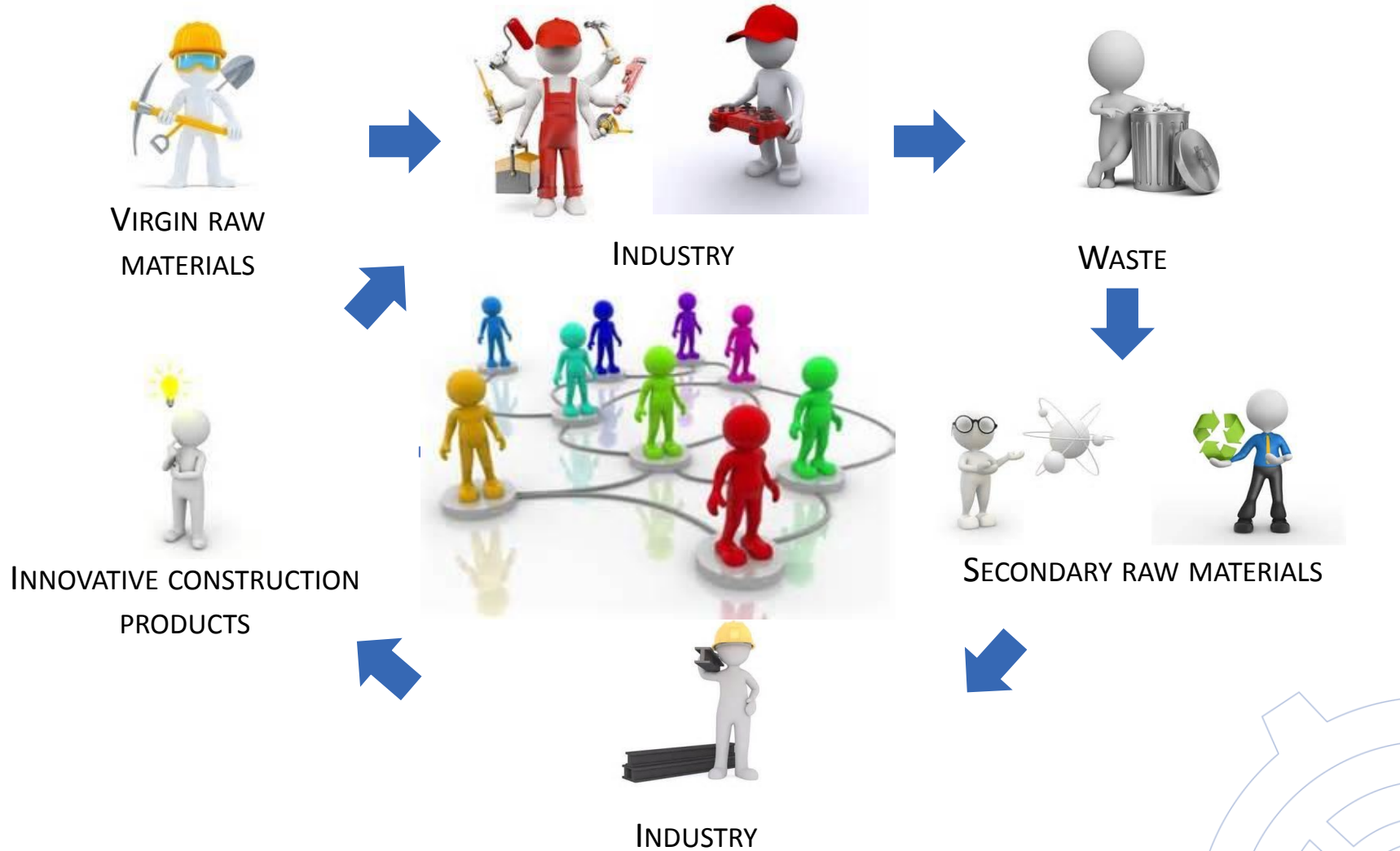
This project has received funding from the European Union's
Horizon 2020 research and innovation programme under
grant agreement N° 642154.



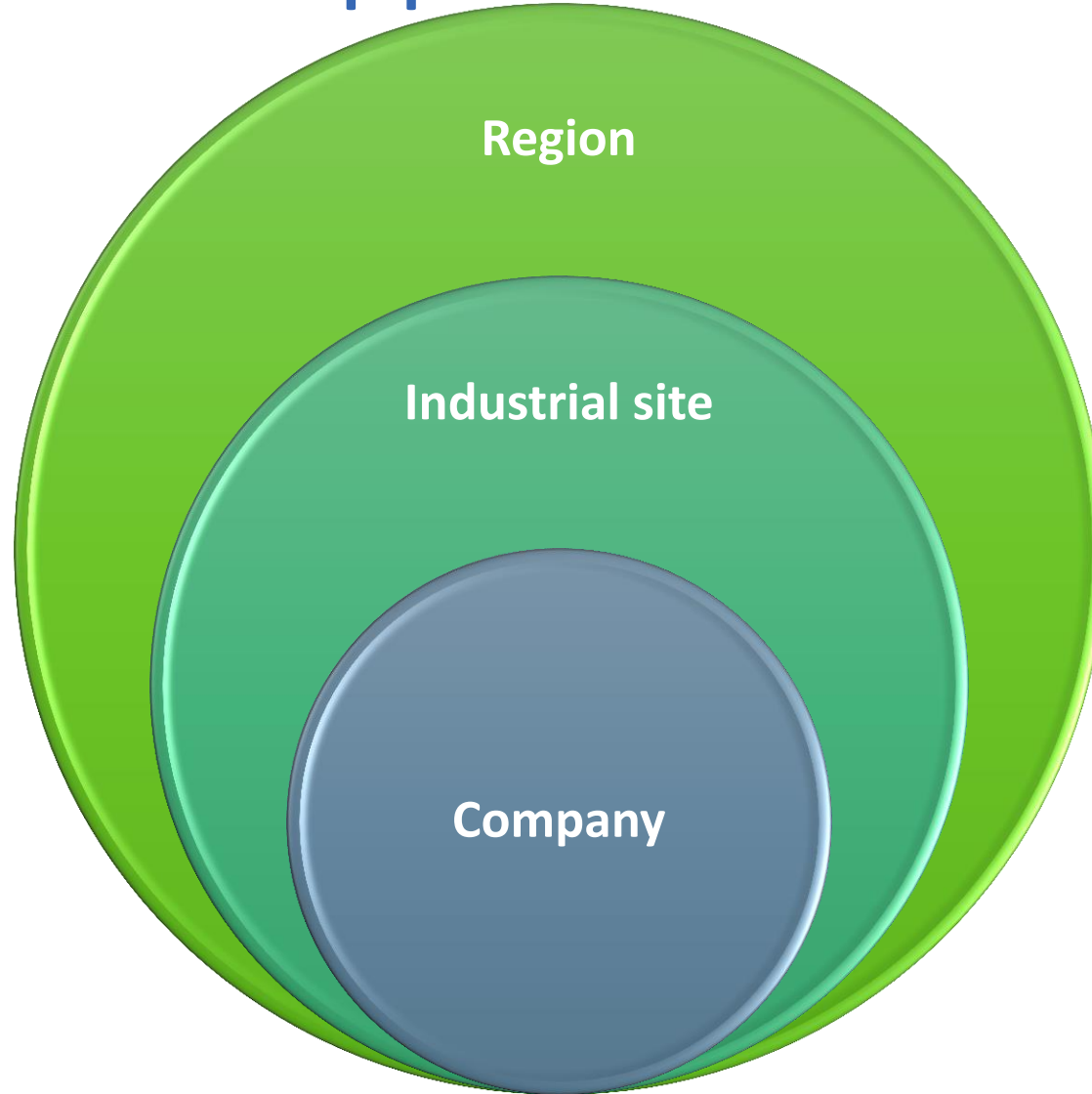
The technical approach



The social approach



The social approach



Sustainable development goals



SUSTAINABLE
DEVELOPMENT GOALS

1 NO POVERTY



2 ZERO HUNGER



3 GOOD HEALTH AND WELL-BEING



4 QUALITY EDUCATION



5 GENDER EQUALITY



6 CLEAN WATER AND SANITATION



7 AFFORDABLE AND CLEAN ENERGY



8 DECENT WORK AND ECONOMIC GROWTH



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



10 REDUCED INEQUALITIES



11 SUSTAINABLE CITIES AND COMMUNITIES



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



13 CLIMATE ACTION



14 LIFE BELOW WATER



15 LIFE ON LAND



16 PEACE, JUSTICE AND STRONG INSTITUTIONS



17 PARTNERSHIPS FOR THE GOALS



21 tasks of FISSAC particularly work on social engagement and acceptance

Task	1.1	1.4	1.6	2.1	2.4	3.1	3.2	3.5	5.1	5.5	6.3	6.4	6.5	7.1	7.2	7.3	8.1	8.3	8.4	9.2	10.4
Companies	16	x		x	x	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
Consumers	11		x		x	x		x		x	x	x	x			x	x		x	x	
Public authorities	10		x		x			x		x	x	x	x			x	x		x		
Others	4			x													x		x	x	



Supported by the Social Advisory Board

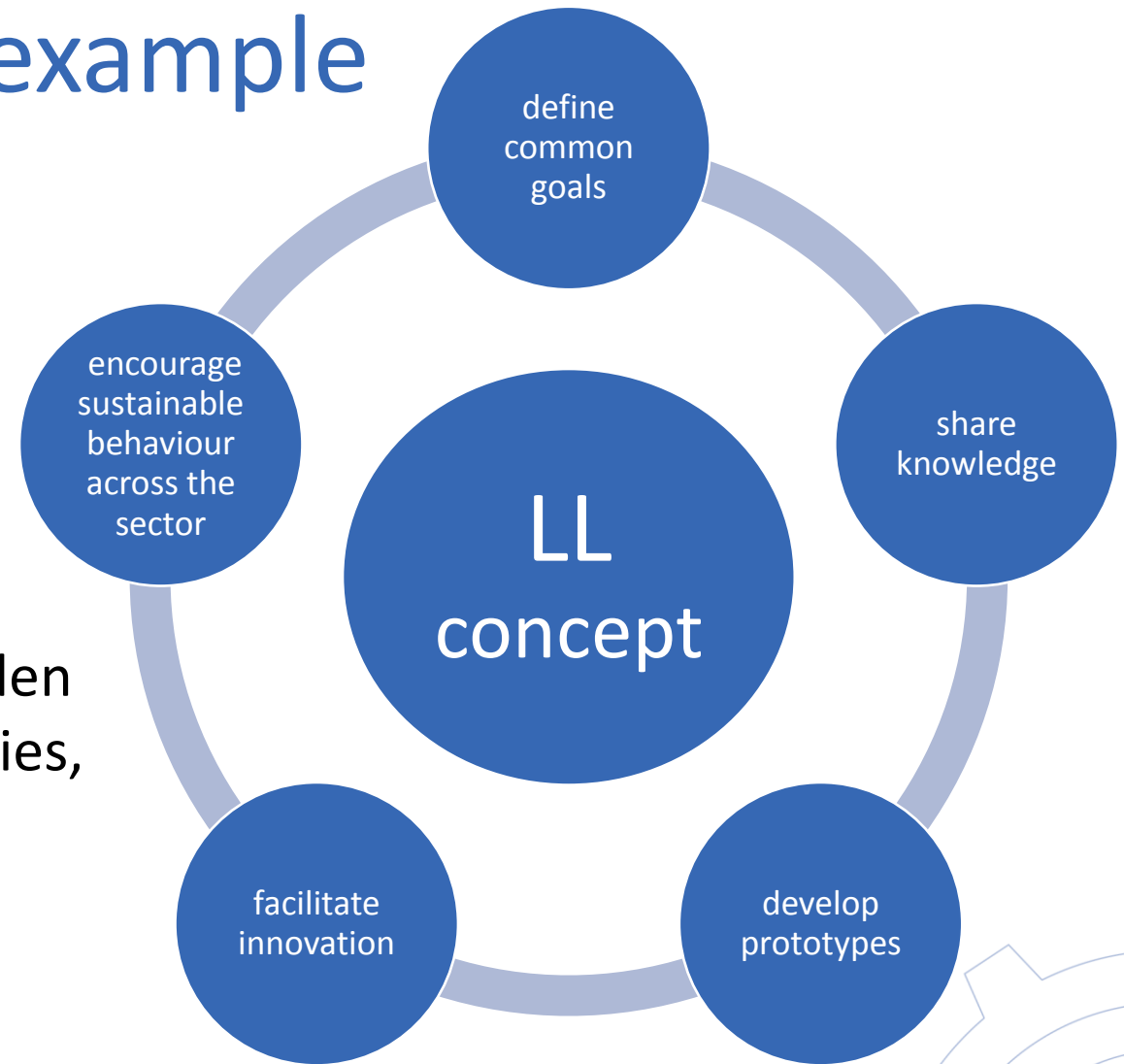
Fredrik Bjork (Malmo University, Sweden)

Teresa Domenech (UCL, United Kingdom)

Elisabeth Ekener Petersen (KTH University, Sweden)

Marta Zaragoza Domingo (Cresalida, Spain)

Living Labs - example



First pilot living lab in Sweden
Identify key opportunities,
challenges
Established strong
network of actors
Pioneer case



Thank you!

www.fissacproject.eu

info@fissacproject.eu

#FISSAC

