

Timeline for the TAP2015 application and selection process

When	Stage of TAP process	Responsible Entity
Early May 2015	Launch of Offline application form	TAP team
Early June 2015	Launch of Online application form	TAP-team
May + June 2015	Support webinars for potential applicants	TAP team
15th June 2015	1st deadline for TAP applications	TAP-team
June-July 2015	Establish the TAP Project Selection Panel	TAP Management Committee (MC)
15th July 2015	2nd deadline for TAP applications	TAP-team
15th August 2015	Final deadline for TAP applications	TAP-team
August 2015	First Screening/Pre-Selection of Projects based on completeness of application form	ТАР МС
September 2015	Selection of (up to) 100 TAP projects	TAP Project Selection Panel (TAP- PSP)
October 2015	Notification of successful TAP projects	TAP team
30 Nov -11 Dec 2015	Presentation of a selection of TAP projects at the TAP2015 Pavilion at COP21	TAP team, TAP MC

TAP the potential of local and subnational climate action!





The TAP – how we work

The TAP consists of 3 key entities:

• A multi-disciplinary TAP project team

responsible for the day-to-day activity coordination and implementation, closely working with TAP partners.

TAP Management Committee

consisting of the core TAP Management and a selection of advisors from partners. It is responsible for providing strategic direction of the TAP, supporting the broad-scale mobilization of cities and regions and the pre-selection of TAP project applications based on completeness of the application form.

TAP Project Selection Panel

comprised of representatives of local and regional government networks, funding institutions, development banks, development institutions, and others. It is responsible for the selection of up to 100 TAP projects/action plans for 2015 that are looking for climate finance, that will receive official TAP endorsement, and that will obtain an opportunity to present their project at the TAP2015 Pavilion at COP21 in Paris-Le Bourget.

TAP the potential of local and subnational climate action!

