**Topic Description**

**Specific Challenge**

1. Use multi-sensor satellites for Earth observation instead of single-sensor (actual missions).
2. Set specific requirements for each sensor to determine the benefit of the mission.

**Scope**

1. Identify the required technology needed.
2. Identify potential benefits and define them.
3. Constellations must be of the same satellites, or occasionally with a small varieties (simplicity).

Maximum of 2.5 million EUR are allowed to expend in the project. The expected impact must be taken into account.

**1A. General Annexes**

Specify the countries that are available to receive funding through Horizon 2020.

(Not relevant)

**2B. General Annexes**

An admissible proposal must be submitted before the deadline and be readable, accessible and printable.

Other supporting documents will be required:

* CV or description of the profile of each person who will carry the research/project.
* A list of up to five publications… relevant to the call content.
* A list of up to five previous projects or activities, connected to the subject of the proposal.
* Description of any significant infrastructure and other items relevant to the proposed work.
* Description of third parties that are not represented as project partners.

(identificar què és el *call content*)

A page limitation is set automatically. (Parlar amb el tutor si també se’ns aplica).

(Identificar quina fase del treball es fa. En etapa 1 i 2 no cal el draft plan).

**2B. General Annexes**

There are some requirements that must be accomplished to be considered eligible. This requirements depends on the type of activity done (crec que és irrelevant) and to the content (be sure that it corresponds to the topic description against which it is submitted).

**6. Budget flexibility**

**6. Classified information**

Proposals should not contain classified information, but if it is necessary, a draft security classification must be done.