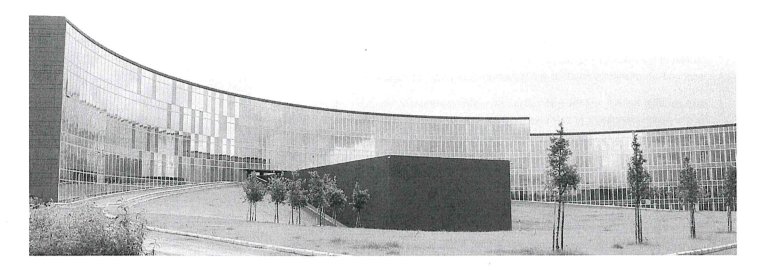
1	Descriva brevemente la sua esperienza professionale e formativa in relazione all'attività richiesta dal bando.
2	Il candidato descriva vantaggi e svantaggi dei Sistemi di Telecomunicazioni ad Alte Frequenze.
3	Il candidato descriva sinteticamente i contenuti del Documenti di Visione Strategica per lo Spazio dell'ASI previsto dallo Statuto dell'Agenzia
4	Il candidato costruisca un documento word con due titoli e quattro sottotitoli realizzando l'indice.



ABOUT US

The Italian Space Agency in brief: profile and activity

f y in (9)

The Italian Space Agency (ASI), established in 1988, is a national public body whose task is preparing and implementing the Italian space policy, in agreement with the Government's guidelines.

The Agency has established itself as one of the most important global stakeholders on the scene of space science, satellite technologies and the development of tools to reach and explore the cosmos. Today, the ASI plays a primary role both at a European and at a global level. In fact, it has a close and continuous partnership relationship with the



NASA, which has led the ASI to participate in some of the most interesting scientific missions in the last few years. One of the most fascinating projects has been the manufacturing and the activity of the International Space Station, where <u>Italian astronauts</u> are at home.

Thanks to the activity of the ASI, the Italian scientific community has obtained unprecedented success in the field of astrophysics and cosmology. As well as studying the Universe, you can observe Space from Earth to monitor and prevent – for example – environmental disasters, ensure fast interventions in crisis areas and measure the effects of climate change. Also in these fields, Italy is at the forefront with systems such as COSMO-SkyMed and PRISMA.

In addition to the headquarters, located in Rome, there are the operation centres in era, Malindi and Sardinia. The ASI Space Centre is the historic spaceport, which deals space geodesy, remote sensing, "free space" quantum telecommunications, tracking of

- NEWS

Read all news...

TUESDAY 22 NOVEMBER 2022

ESA MINISTERIAL
CONFERENCE: URSO,
AGREEMENT WITH
FRANCE AND
GERMANY ON THE
FUTURE OF
EUROPEAN
LAUNCHERS -



The Minister: this is how we build the European strategic autonomy

SATURDAY 19 NOVEMBER 2022