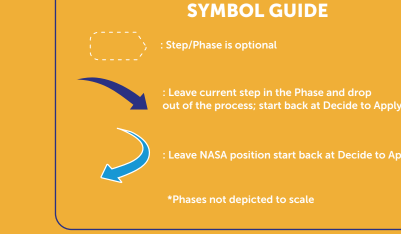
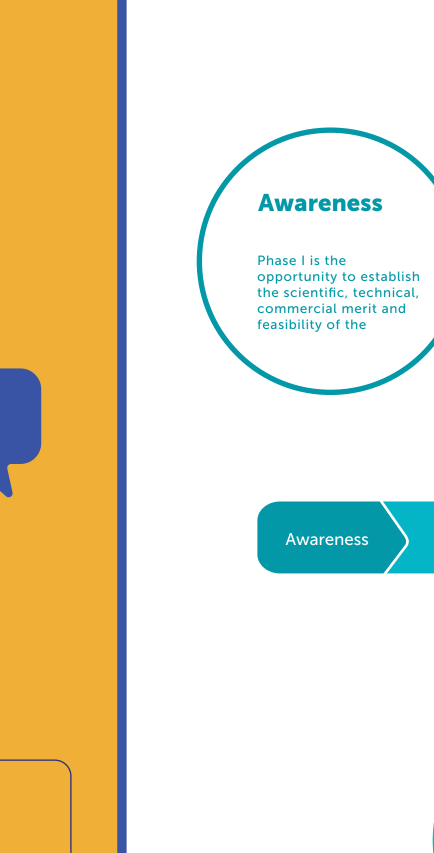


nnovative technologies that fulfill NASA needs as described in the annual solicitations and have significant potential for successful commercialization. f you are a small business concern (SBC) with 500 or fewer employees or a non-profit research institution (RI) such as a university or a research laboratory, we encourage you to learn more about the program as a potential source of seed funding for the development

of your innovations.





you to learn more about the program as a potential

The NASA SBIR/STTR program funds the research, development, and demonstration of innovative technologies that fulfill NASA needs as described in the annual solicitations and have significant potential for successful commercialization. If you are a small business concern (SBC) with 500 or fewer employees or a non-profit research institution (RI) such as a university or a research laboratory, we encourage

Interviewing

establish the scientific,

technical, commercial

merit and feasibility of

Phase I is the

opportunity to

The NASA SBIR/STTR program funds the research, development, and demonstration of innovative technologies that fulfill NASA needs as described in the annual solicitations and have significant potential for successful commercialization. If you are a small business concern (SBC) with 500 or fewer employees or a non-profit research institution (RI) such as a university or a research laboratory, we encourage you to learn more about the program as a potential

Phase I is the

opportunity to

establish the scientific,

technical, commercial

merit and feasibility of

Receive invitation to Training Webinar(s) Attend Training Webinar(s)

Phase I is the

opportunity to establish the scientific, technical, commercial merit and feasibility of

\*SBIR Employees that are volunteers do not take part in the interviewing process

Wait to hear back from NASA

Perform the Work

Submit any Exit Prepare for Deliverables Offboarding

Help New Hires/ Volunteers Onboard

Phase I is the opportunity to establish the scientific, technical, commercial merit

Contact or be contacted

by SBIR Employee

Phase I is the

opportunity to

establish the scientific,

technical, commercial

merit and feasibility of

Communicate interest

Become Appointed/

Wait for to

hear from NASA

Recommended for the Poisition

Receive notification if you were placed on the

Certified List of qualified candidates by HR

Phase I is the

opportunity to

Receive email invitation

establish the scientific, technical, commercial merit and feasibility of

innovative technologies that fulfill NASA needs as described in the annual solicitations and have significant potential for successful commercialization. If you are a small business concern (SBC) with 500 or fewer employees or a non-profit research institution (RI) such as a university or a research laboratory, we encourage you to learn more about the program as a potential

The NASA SBIR/STTR program funds the

research, development, and demonstration of