TEMPLATE A RESPONSE FOR SOLUTIONS: "Space2030" Agenda Mid-term Review

For Member States and permanent observer organizations with COPUOS

NOTE BY SECRETARIAT: the following template is designed to allow Member States of the United Nations and permanent observer organizations with COPUOS to provide standardized responses to any of the 4 Overarching Objectives, and showcase their space solutions

| Overarching objective [1-4] | Actions [e.g. 1.1. 1.3] |
|---------------------------------|--|
| Country/Observer | |
| Organization | |
| Project partners | Regional Center for Space Science and Technology Education for Western Asia/ the Royal Jordanian Geographic Center |
| Short Project summary and goals | Main Goals: • Teaching space science and technology, studying scientific issues, and exchanging information and experiences in various scientific fields. |
| | Implementing academic programs at the graduate level, and holding training courses. |
| | Work to standardize scientific terminology in the field of space science and technology in member states and encourage research, publication, authorship and translation of the scientific material. |
| | Providing advice to institutions, bodies and individuals in the areas of space science and technology education. |
| | • Interest in enriching the main library in the country of headquarters in books, studies, research papers and periodicals in the fields of space science and technology so that they are a reference for all member states and researchers. |
| | Establishing close cooperation relations with other centers, bodies, and similar organizations to achieve the goals for which the Center works for and in all fields of common interest. |

| Relevant SDGs | Most of the SDGS (1-17) |
|---------------|--|
| | The center has no political, sectarian, or tribal goals. |
| | Sponsoring talented and creative people in the fields of space science and technology. |
| | Cooperation in the field of space legislation, laws and agreements. |
| | Supporting other related activities that would enhance the scientific development of member states. |
| | • Coordination of the efforts of the members of the Center in international bodies, organizations and conferences. |
| | Linking applied research with sustainable comprehensive development plans and programs. |
| | Exchanging experiences and visits between faculty members, researchers and students, and establishing a network to exchange information in the center's field of work. |
| | Holding specialized scientific programs, seminars and conferences, and holding related activities and activities. |
| | Encouraging scientific research at the local and regional levels and supporting scientific projects that contribute to achieving the goals of the center. |
| | Developing the skills and knowledge of university professors and scholars. |

| Space/Satellite solution: | Training and educational programs |
|---------------------------|--|
| Project impact | Lectures Seminars Workshops Conferences Training courses Research Educational programs |
| Reference | http://rcsstewa.com/en/ |