



# CALL FOR PAPERS

**ICSGSC 2020**  
**Jan 30-31, 2020**  
**Dubai, UAE**

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICSGSC 2020 : International Conference on Sustainable and Green Supply Chain is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Sustainable and Green Supply Chain. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Green industries, sustainable development research about commercialization and joint venture development opportunities  
Patterns and models of green supply chain in the chemical, petroleum and petrochemical, automotive, food industries.  
Optimizing protection of environment using programming methods at green supply chain  
The application of operation research in green and sustainable supply chain  
Strategic planning and risk management in the green supply chain  
Designing and measuring key indicators and management of performance in the green supply chain  
Reliability issues (sustainable development) in the green manufacturing, services, logistics and transportation  
Project Management and lean green supply chain  
Methods of evaluating and selecting green suppliers  
The impacts of the product life cycle and inventory on programming green supply chain  
The impacts of rules and government policy on green supply chain  
Green logistics, green reverse logistics and green third party logistics

Issues and management consumption of water, energy, renewable energies and industrial water Purification  
The application of value engineering and knowledge management in the green supply chain  
Providing mechanisms of getting taxes on incompatible jobs with the environment (green taxes)  
Localization and development of green economic capacities in the Country  
Waste management, pollution reduction and reorganization of the green jobs and industry in the City  
Green management and optimization in Country Resistance economy decisions  
Natural Resources, climatic effects, national and global opportunities and challenges  
Co-development opportunities of Iran Green economy, under after Joint Comprehensive Plan of Action conditions  
Using game theory in modeling environmental challenges and green supply chain  
Using meta-heuristic algorithms in environmental issues with green supply chain approach  
Multi objective optimization with concentration on environmental approaches and green supply chain

