TABLE OF CONTENTS

| Conference Planning Committee |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| Program |
| Introduction |
| Conference Objectives |
| Plenary Session Speaker PowerPoint Slides Guillermo Zaragoza, Promotion of Renewable Energies for Water Production through Desalination |
| Bekele Debele, Renewable Energy Desalination: An Emerging Solution to Close MENA's Water Gap |
| David Furukawa, NCED Australia Research Update |
| Joseph Jacangelo, WateReuse Research Foundation: To Conduct and Promote Applied Research on the Reclamation, Recycling, Reuse and Desalination of Water |
| Kevin Black and Mitch Haws, Reclamation Rural Water Act: Southwestern Navajo Rural Water Supply Project and Solar Groundwater Desalination Research |
| Ali Al-Qaraghuli, Renewable Energy Applications in Water Desalination |
| The Two Top-ranked Project Descriptions The Project Receiving the Most Votes by Conference Participants: Solar Project |
| List of Project Summaries |
| Audience Suggestions |
| Project Summaries Action 1. BGNDRF external actions for improved integrated renewable energy/water purification and desalination research and testing |
| and desalination research and testing |
| 1. Development of cost-effective enhanced evaporation techniques |
| 4. Pilot project at schools to demonstrate renewable energy, water, wastewater systems |
| 6. Guidance document for selection and operation and management of small sustainable water/wastewater systems |

| 1. A survey of existing geothermal power plants and direct use facilities to determine near-term feasibility to cascade geothermal and heat energy water for desalination |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| small-scale, brackish desalination systems |
| Institutional Considerations 1. Guidance manual on financial implementation of renewable energy-desalination projects - options and implementation |
| Solar 1. Design of a high yield integrated concentrated photo voltaic and solar thermal system that produces power and supports advanced water treatment of brackish water to serve remote and rural communities water and energy needs |
| Water Resources 1. Desalination technologies and trace contaminants |
| Wind 1. Guidebook for implementation of renewable energy for desalination for small systems |
| Presentation Abstracts |
| Poster Abstracts |
| Appendix A Project Description Sheet155 Participant Instructions159 Facilitator Instructions161 |