Annual Report - 2013
INTRODUCTION

About SaciWATERs-CapNet Network (SCaN)

The SaciWATERs-CapNet Network (SCaN) is a platform for partnership towards capacity building in Integrated Water Resources Management (IWRM) across the South Asia region. It consists of autonomous regional and national institutions and individuals committed to capacity building in the water sector. SaciWATERs hosts the network and acts as its legal, administrative and financial umbrella.

Vision:

To strengthen the human and institutional capacity by adopting an integrated approach within the water sector in South Asia region through education & training; research; knowledge based development; advocacy; and networking.

Objectives:

1. Facilitating network members to conduct capacity building programmes in IWRM through partnerships;

2. Providing network members a platform for sharing skills, expertise and resources to strengthen and upscale their efforts and impact in IWRM;

3. Expanding multidisciplinary knowledge base in IWRM and its reach in the water sector.

Who can be a member:

The SCaN is open and inclusive and operates based on mutual benefit and trust. It aims to integrate the available skills and knowledge, which is otherwise scattered throughout various institutes and disciplines. Individuals and institutions from varied disciplines interested in the capacity building activities in IWRM are welcome to join the network. Network members should be willing to share their expertise, experiences and resources.

Member Benefits:

1. Network members will be eligible to apply for funding to Cap-Net towards capacity building activities;

2. Members will also be eligible to participate in various capacity building activities organised by Cap-Net, SaciWATERs and their partners;

3. Additional benefits include sharing of resources; improved delivery capacity through accessing multi sectoral knowledge and skills; economies of scale; learning environment; enhanced impact; increased visibility, influence and prominence.
| Training Programme on Climate Variability and Water Insecurity, Feb 24th- March 1st 2013. | **No of participants** | 22 | 22 participants from all over the country participated in this programme. To encourage the participation of women and deserving young professional five scholarships were also provided. Training material has been developed and feedback has been collected. SCaN helped monitor this programme actively. |
| Organised roundtable conference involving heads of various educational institutions of AP State, India with a focus on Climate Change, water and Energy Issues, May 3 2013 | | 15 | SaciWATERs in association with British Deputy High Commission, Hyderabad, AP organized a Round Table Conference |
| Regional South Asia Water (SAWA) Fellows Training on Integrated Water Resources Management held in Kathmandu Nepal during the 3-8 of October 2013 | | 25 | SaciWATERs in association with its partner institutions in Bangladesh, India, Nepal and Sri Lanka conducted a 6 day training program in Kathmandu, Nepal, the first of the IDRC-SAWA fellowship training series. The training programme had 25 Postgraduate students from the four partner institutions participating and was funded by IDRC and Cap-Net. |
| Training of Trainers in ‘Sustainable Sanitation and Water Management’, November 30- December 4th 2013 | | 26 | SaciWATERs in association with Cap-Net UNDP and Seeconghmb organised a 5 day Training of Trainers Workshop in SSWM, in Hyderabad. 25 mid to high level professionals from all across Asia attended this workshop spanning representation from a number of water sectors and interdisciplinary departments. |
| Training in Climate Change variability, Water Insecurity and IWRM: a conceptual understanding & practical Programming for Indian | | 180 | SaciWATERs in association with LalBahadurShastry National Academy of Administration- A Premier Institute for training of highest ranking civil servants |
Administrative Officers at LalBahadurShastry National Academy of Administration, May 15-16th 2013

in the country- held a two days training programme in Training in Climate Change variability, Water Insecurity and IWRM: a conceptual understanding & practical Programming for 180 IAS officers. This was sponsored completely by the host organization.

Training Programme for water and agriculture professionals in ' Managing Agricultural water Demand in India: Integrated approaches "Oct 21st to 25th 2013

19 A training programme facilitated by SCaN was organized by Gujarat Institute of Development Research in Managing Agricultural water Demand in India: Integrated approaches "Oct 21st to 25th 2013 in which 19 water and agricultural professionals participated.

### Strengthening Partnerships

<table>
<thead>
<tr>
<th>SCaN Network Coordinator attended the CEO’s Water Mandate Conference in Mumbai, India as part of CapNet’s working committee on Engaging with the private sector March 4th to 7th 2013</th>
<th>SCaNordinator, Dr Neena Rao along with Cap-Net Director Themba and Latin America Coordinator, Damian prepared a a Document on Engagement with Private sector for Capacity Building</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCaN Coordinator Attended India Water Week April 8th-12th 2013 in Delhi, India as part of the networking activity</td>
<td>SCaN Network Coordinator made a presentation on Benefit Sharing Mechanism in Hydropower Sector &amp; women’s issues. And also engaged in networking among water professionals from all over South Asia, display and sharing of Cap-Net literature. Out come- Talks on for a training programme on “Different Capacities Different Roles: Empowering South Asian Women for Climate Change Adaptation”</td>
</tr>
<tr>
<td>SCaN Network Coordinator Participated in the 'Experts Workshop on Capacity Development, Capacity Development Symposium, CapNet UNDP Global Network’s Training programme for Network Managers and Water Integrity Forum May 26th –June 9th 2013</td>
<td>SCaNn network Corodinator, Dr Neena Rao made two presentations and participated in a four panel discussion during CD symposium and water integrity forum. SCaN intends to take initiative for training material development on Leadership</td>
</tr>
<tr>
<td><strong>Skills in Water Sector</strong></td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>SCaN Network Coordinator</strong> had a meeting with Director TATA Management Training Centre Mr ShubroSen for collaborating to conduct training programmes for the corporate sector.</td>
<td></td>
</tr>
<tr>
<td><strong>As a result of that their lead facilitator volunteered to take a session on Leadership skills in one of CapNet's training programmes. Also a joint training programme is being planned.</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Knowledge Management</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCaN</strong> to contribute to Training Material on Climate Change Variability and Water Insecurity in the context of South Asia.</td>
</tr>
</tbody>
</table>

**MELP**

1. SCaN monitored and facilitated the Training Programmes on Climate Change Variability and Water Insecurity, Managing Agricultural water Demand in India Integrated approaches, the ToT on Water & Sanitation.
2. Facilitated release of funds to SCaN's partner Institution SOPECCOM, Pune, India for their work on Evaluation.
3. The SCAN Website was updated
4. Feedback from all the five training programmes has been collected, analysed & sent along with the technical report to CapNetSecretariate.

<table>
<thead>
<tr>
<th><strong>Membership SCaN</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>139</td>
</tr>
</tbody>
</table>
Peer Reviews:

CapNet conducted Peer Reviews of Networks across the Globe. In this SCaN conducted Peer review of Central America's regional Network REDICA and SCaN was reviewed by Malasiyan network manager Lim Chow Hawk and hosted other network AquaJaring reviewer Ms Kwaifor the reviw process. SCaN proudly announces that it received good reviews and in fact during the annual meeting a demand was expressed that SCaN could collaborate and play a lead role to revive and strengthen new or reviving old CapNet Networks across Asia.

During peer review (REDICA) meeting with René Castro Salazar, Minister for the Environment;
Govt. Of Costa Rica

SCaN Peer Review
Climate change has now become one of the developmental challenges for nations across the developing world. Scientific studies have established significant impacts of a potential change in climate on the natural resources and concomitantly on the lives and livelihoods of people. It is often quoted that such impacts will be more on people in the developing countries due to their heavy dependence on the natural resource base and lower resilience to environmental shocks. The poor are more vulnerable to such changes.

The question is – how does climate variability impacts on water insecurity? Past analysis of problems of water management in India shows that the problem is large and looming. Population growth, long term economic growth and rising per capita income, fast urbanization and high growth in the manufacturing sector are resulting in exponential growth in water demand for competitive use sectors in India and more in the naturally water-scarce arid and semi arid regions. This, compounded by indiscriminate disposal of municipal and trade effluents from fast growing cities into freshwater bodies and return flows from intensively irrigated crop land, is causing enormous stress on freshwater resources. The growing water resource related problems in India are manifested by groundwater depletion, quality deterioration and widening gap between water demand and supplies, environmental water stress in rivers, growing inequity in access to water, and increasing competition and conflicts over water use.
Extreme variations in climate add newer challenges to already aggravated water management problems in India.

Given this background, a training programme was organized by SaciWATERs, IRAP and CAPNET to create a comprehensive understanding of the issue of climate variability and its impact on water insecurity in different regions of India. The training was imparted to officers from government agencies in the water resource sector, planning, development and management; senior professionals from NGOs which are actively involved in water resource management projects and advocacy; young researchers from academic/research institutions; and middle level managers of donors which are working in water sector.

The Training Themes and Topics

The training-workshop was organized around the following four themes:

- Climate variability and its impact on water resources in India
- Water Resources Development and Management in India: The Past and Current Trends and Institutional and policy context of water sector in India
- Socio-economic and health Impacts of hydrological extremes
- Understanding Water Management under Climate Variability from Gender, Equity, and Sustainability Perspectives

2. Round Table to create awareness and build human resources to address Climate Change, Water and Energy Issues, 3rd May 2013

Round Table Conference organized by SCaN in association with British High Commission
SaciWaters in association with British Deputy High Commission, Hyderabad, AP organised a Round Table Conference on “Building human resources to address Climate and Energy Issues” at Taj Krishna. The Sir David King, the Former Chief Scientific Advisor and Head of the Government Office of Science (2000-07) for UK Government was the Chief Guest and the Key Note Speaker. Currently, he is the Director of Research in Cambridge University and Senior Scientific Advisor to the bank UBS.

Given the background on issues concerning growth, climate change and energy in India, it is necessary to embed climate change and energy topics in the education system and develop a pool of technology experts, researchers as well as Practitioners in this domain. This will enable to develop a pool of technology experts, researchers as well as Practitioners who can contribute to promote the cause of low carbon growth. In view of this the round table was organised with the aim to

- To understand how and where we stand today in terms of imparting quality education and technical training in issues like climate change, renewable energy in the state of Andhra Pradesh
- Deliberate on how do we move forward towards mainstreaming climate and energy issues through education, training and skills development?
- To understand the current policy initiatives in terms of education and required reforms.

Various heads of Academic Institutions such as the province Chancellor of Hyderabad Central University, Dean of Jawaharlal Nehru University, Dean of Administrative Staff College of India, Director, Tata Institute of Social sciences and other Heads of Civil Society organizations and Other academicians attended this Round table Conference. As a result of this these academic Institutions have become aware of the capacity building activities of Cap-Net Network and have applied for SCaN membership.

3. Training Programme on Climate Change, Variability, Water Insecurity and IWRM:
   Conceptual understanding and practical programming for Indian Administrative Officers (Policy Makers) from the India Civil Services conducted at the Lal Bahadur Shastri National Administrative Academy, Mussoorie, India

A two days training programme was conducted by SaciWATERs to sensitise and create a understanding of the issue of climate variability and its impact on water insecurity in different regions of India. This training programme was meant for 180 young IAS and IFS at LBSNA, Mussoorie. It was a part of the LBSNA’s week long training programme on Environment and Forests: Climate Change and Disaster Management.

The training-workshop was organized around the following three themes:

- Understanding Climate Change and its impact on water resources from systems Perspective
- Socio-economic and health Impacts of hydrological extremes /disasters
- Water Resources Development and Management in India: The Past and Current Trends
- Climate Change and Water Resources Development and Management with a focus on Efficiency, Equity, and Sustainability: IWRM approach
The training programme was of two days duration. It included classroom lecture sessions, group discussions and group exercises, including screening of a documentary on ‘Water’. Four sessions were allocated for lectures, and 4 sessions for group discussions, group exercises and presentations. The lectures sessions

**Objectives:**

- To sensitize officers trainees from IAS and IFS Services on issues of climate change and its impact on water resources.
- To impart specific skills to analyze the impact of climate variability and change on water resource availability, access to water, livelihoods and human health
- To deepening of knowledge and understanding about adaptive water management in the context of climate variability and change particularly with reference to the specific technical, economic and policy instruments

4. **Training Programme on ‘Managing Agricultural Water Demand in India: Applying Integrated Approaches’ conducted by Gujarat Institute of Development Research (GIRD), Ahmadabad and Institute for Resource Analysis and Policy (IRAP), Hyderabad**

The Gujarat Institute of Development Research (GIRD), Ahmadabad in collaboration with the Institute for Resource Analysis and Policy (IRAP), Hyderabad conducted a training workshop on ‘Managing Agricultural Water Demand in India: Applying Integrated Approaches’ from the 21st to the 25th of October, 2013. The objectives of the workshop were to:

1) create a comprehensive understanding of the issue and challenges in agricultural water management, by detailing various concepts, theories and practices which are embedded in the larger framework of integrated water resources management
2) explore a wide range of technological, agronomic institutional and policy alternatives for improving water productivity and affect water saving in agriculture relevant for India and
3) explore both the opportunities and constraints for water productivity improvements and saving in agriculture in different water-scarce regions in India, based on analysis of how various drivers of change in water productivity operate in these regions.

The training program was designed for managers of water in the irrigation sector; senior professional from NGOs who were actively involved in water resource management projects and advocacy; young researchers from academic/research institutions; and middle level managers of donors working in water sector. A total of 18 participants from 8 organizations spread across 5 major Indian States attended the program. Fellowships were also accorded to deserving young scholars researching in the discipline. The content of the workshop was divided into four themes,

Namely: 1) Agricultural Water Management in India: Concepts, Approaches and Challenges, 2) Water Use Efficiency and Technological Interventions for Improving Water Management in Agriculture, 3) Economic Analysis of Agricultural Water Management Solutions and 4) The Institutional and Policy Alternatives for Promoting Water Use Efficiency in Agriculture. Most of these themes were interactive involving participants to share their experiences. All sessions concluded with a discussion round so that the participants could solve their doubts.
and also get a deeper understanding regarding the issues. Group works were organized for getting informed and providing space for interaction and collective learning. In order to impart practical perspective to the training programme, a one day field trip to the villages of Palanpur, in North Gujarat was also organised.

5. Regional South Asia Water (SAWA) Fellows Training on Integrated Water Resources Management

As part of the South Asia Water Fellowships (SAWA), a training programme on Integrated Water Resource Management was organized in Kathmandu, Nepal between the 3rd and the 8th of October 2013. The training programme was entitled “Regional South Asia Water (SAWA) Fellows Training on Integrated Water Resources Management”. The training programme was financially supported by International Development Research Centre (IDRC), Canada and Cap-Net.

The objectives of the programme were to 1) Promote IWRM with a focus on issues such as gender, climate change and food security at sub continental level. 2) Enhance understanding of water issues and best practices for mitigation at the regional level. 3) Train participants to deal with issues of water and regional cooperation. 4) Increase exposure to water issues of the neighbouring countries. 5) Initiating and encouraging “regional co-operation” among water professional in the long run. 6) Promoting an interdisciplinary approach to water resource management and research.

The training programme targeted the twenty recipients of the IDRC- SAWA Fellowships from four institutions in four South Asian countries: Bangladesh (Institute of Water and Flood Management - Bangladesh University of Engineering and Technology), India (Centre for Water Resources -Anna University), Nepal (Nepal Engineering College) and Sri Lanka (Post Graduate Institute of Agriculture –University of Peradeniya). Five additional participants were nominated by the local host Nepal Engineering College, giving us a total of twenty five participants.
The content of the workshop explored the issues of interdisciplinary in the context of IWRM, gender, equity, climate change, as well as the different issues affecting water resource management in the four countries. Further the training programme gave the participants theoretical and field experience of interdisciplinary research methodologies as well as participatory methodologies. The sessions were interactive in nature, involving a lot of student participation. Participants got the chance to apply classroom learning in the field, with two field trips during the programme. A half day session on Leadership was also held, seeking to build capacity of the participants in this regards, as leadership skills are essential for becoming complete water professionals.

6. Training of Trainers Workshop on “Sustainable Sanitation and Water Management” (November 30th to December 4th 2013)

As part of SCaN’s annual activities for the year 2013, an international training programme was organised in Hyderabad, India between the 30th of November and the 4th of December 2013. The training programme was a Training of Trainers in “Sustainable Sanitation and Water Management (SSWM)”. The training programme was conducted by SCaN in association with Cap-Net UNDP and seecon gmbh.

The objectives of the programme were to 1) Understand the underlying principles and philosophy of SSWM 2) To know what SSWM implementation tools exist and how to apply some of them. 3) To know what SSWM planning tools exist and how to apply them. 4) To use the SSWM toolbox as a support for Training, Planning and Implementation. 5) To increase coordination and networking among relevant sectors and ministries.

The training programme targeted twenty five water and sanitation professionals from Asian countries. Participants spanned interdisciplinary fields within water and sanitation and the
program drew representation from the Government, Academia, Civil Society Organisations, NGOs, The Private Sector.

The content of the workshop explored the existing principles, concepts, philosophies and issues in Water and Sanitation in the context of Sustainable Sanitation and Water Management and its integration into a SSWM toolbox. Further the training programme gave the participants planning and implementation tools to conduct their own training programmes in the future. Theoretical material discussed was then applied to group work using real world examples and in a field experience on Day 3 of the training. The sessions were interactive in nature, involving a lot of participation and group work/presentations. Participants got the chance to apply classroom learning in the field, with one field trip during the programme, to Katapur village in the Warangal district of Andhra Pradesh, where, participants saw the implementation of water and sanitation tools at the ground level.

II. Networking and Capacity Development

1. CEOs Water Mandate Conference, in Mumbai March 4-7, 2013

Attended CEO Water Mandate Multi-Stakeholder Working Conference March 5-7 in Mumbai. This was an annual conference organized by CEO Water Mandate Secretariat entitled "Water Stewardship in the Post-2015 World," that was held in Mumbai on March 4-7, 2013. Various companies, government agencies, civil society groups, academia, and others gathered for this conference to explore critical (and complex) corporate water management issues and seek to advance effective and equitable solutions.

The author of this report attended this conference in her capacity as a member of the working group of CapNet Global Network, for "Engaging with the Private Sector". The CapNet Global Network's working group for “Engaging with the Private Sector" the working group had decided to participate in the conference. During the same period, working group members decided to have some internal meetings to push forth the work with respect to working with the private sector.

During the conference there was a meeting with MS Aloka Kothari Senior Vice President HSBC, (who is known to SaciWATERs), Themba, Director CapNet and representative from International Finance Corporation South Asia possibilities of organizing training and Capacity Building Programme for the Finance sector in India. Also, there were meetings with representatives of corporates such as other Coca Cola, IFC and UNDP officials.

This gave an opportunity to discuss the issue of appointment of India Coordinator for CapNet and CapNet, Director, Themba suggested that SCan seemed ready/confident to take up this responsibility as well. Issues of SCan regional meeting, networking at India Water Week etc were also discussed.
2. Participation in India Water Week, Delhi, April 8-12th 2013

A visit was made to Delhi to participate in the GWP-South Asia Regional Day Program on “Improved Efficiency for Increased Resilience to Climate Change: an Integrated Water Resources Management Perspective” April 12, 2013 at the India Water Week 2013 and to make a presentation at the Seminar on “Different Capacities, Different Roles – Empowering South Asian Women for Climate Change Adaptation” at the India Water Week April 8th to 12th 2013 as part of the CapNet, SCaN Networking activity.

This helped reviving contacts with SCaN’s network partners from Bhutan, Sri Lanka, Bangladesh, Nepal. As outcome of this meeting it was decided that a training programme be held on “Different Capacities Different Roles: Empowering South Asian Women for Climate Change Adaptation” at the South Asia level in partnership between IWP &SCaN.


SCaN Network Manager Dr Neena Rao visited Delft to attend Global Network’s Training programme for Network Managers and Water Integrity Forum. During the expert workshop on knowledge and capacity development the following topics were discussed:

- Strengthening leadership abilities of water professionals
- How to foster locally driven capacity development
- How to enhance capacity development to effectively address nexus issues
- Make the business case for capacity development
- How to arrive at a coherent national strategy for capacity development in water sector
This was followed by Capacity Development Symposium, the focus of which was on leadership in knowledge and capacity development across sectors, disciplines and other boundaries to improve efficiency and effectiveness of our systems.

**Capacity Development Symposium**

The symposium also meant to contribute to the ongoing discussion concerning the development of a new set of goals called sustainable development goals beyond 2015 for the water and sanitation sector. During this Symposium ScAN Dr Neena Rao gave a presentation in the session on South –South Cooperation in Asia Pacific Region.

**Strengthening Governance Capacities to Overcome Mismanagement and Corruption in the Water Sector- Session V, 29th of May, 2013**

ScAN Manager, Dr Neena Rao was also part of the panel discussion during the session on ‘Strengthening Governance Capacities to Overcome Mismanagement and Corruption in the Water Sector along with Amel Azeb, Egypt, Damian Indij, Argentina and Hakkan Tropp UNDP Water Governance Facility.

This session focused on strengthening capacities to improve governance in the water sector. It looked at examples of how the water sector can better address mismanagement and corruption through CapNET Training Programme for Network managers improving capacities on transparency, accountability and participation.

The session presented relevant cases and discussions on how to strengthen capacities on transparency, accountability and participation. It aimed to identify barriers to strengthen capacities in governance and come up with concrete ideas on how some of these barriers can be overcome. Discussion was also held to identify ways of how capacity development opportunities can be replicated and scaled-up around the world.

**CapNetNetWork Managers Training Programme June 3rd-5th**

The CapNet training programme for network Managers was held from June 3rd to June 5th in which Dr Neena Rao played the role of the facilitator for the session on June 4th.

**Water Integrity Forum June 5th -7th**

To address the need for extending the base and increasing the pace of water integrity action, the Water Integrity Network, Water Governance Centre and UnESCO IHE came together to organize the first Water Integrity Forum in Netherlands at UNESCO IHE from 5th-7th June 2013. It had series of presentations and panel discussions during these three days in which Dr Neena Rao made a presentation on Integrity issues in Hydropower Development in the North east of
India and also took part in two panel discussions on issues of Governance in Water sector.

**Presentation by ScAN, Coordinator at Water Integrity Forum**

### III. Monitoring, Evaluation and Learning Plan (MELP)

- ScAN monitored and facilitated the Training Programme on Climate Change Variability and Water Insecurity.
- Facilitated release of funds to ScAN’s partner Institution SOPECCOM, Pune, India for their work on Evaluation.
- Feedback was collected, analysed and findings were sent to CapNetSecretariat for each of the five training programmes conducted this year.
- The SCAN Website was updated

### IV. Network Management

1. **New Partnerships:**
   - ScAN has started enhancing its outreach to many more individuals and institutions active in the water sector. ScAN is reaching out to the Government Institutions and Country UNDP offices in South Asia as well as the South Asian Countries counterparts of Global Water Partnerships GWP.
   - ScAN has also submitted a proposal for a training programme at South Asia level that linking IWRM Centres in South Asian Countries to different International funding agencies such as IDRC Canada
   - ScAN is entering into partnership with the TATA Management Training Centre (TMTC) that is run by the leading TATA Group of Industries, one of the largest private sector players from South Asia wellknown across the Globe. As a result of that a beginning was made by TMTC by sending their lead trainer to conduct a session on leadership skills during the South Asia level CapNet training programme in Kathmandu
   - New members from higher educational institution of AP STATE have applied for membership as an outcome of the round table conference, as well as the three other training programmes
   - New members have been acquired post the ToT in SSWM from participants across India and Asia.

### V. Other Activities

- ScAN Network Manager, Dr. Neena Rao, attended the Cap-Net Annual Meeting 2013 in Bali, Indonesia. The main agenda for this meeting was to discuss ways for strengthening networks and fostering partnerships. Dr. Neena made two presentations at the meeting one on Water Diplomacy and why it is the need of the hour in bridging trans-boundary issues, and the second, on SDG targets and the role that Cap-Net can play in helping meet these targets.

  During this meeting results of the Network Peer Review were also discussed. ScAN was recognized as one of the Strongest Networks globally and the strongest network in the region. Malasiyan Network Managers who had visited Hyderabad for the peer review of the
network appreciated the work of SCaN during the meeting. They suggested that SCaN could help others in the Asian continent to strengthen their networks by working collaboratively. As a result of this discussion an Asia Network platform was formed during this meeting.

- SCaN Network manager conducted a peer review of REDICA, Costa Rica CAPNET network.
- SCaN network manager facilitated for Ms Kwai of Aquajaring, Malasiya for her case study on failure of INDIA CAPNET network.
- SCaN Network Manager facilitated Review of ScAN

VI. Proposals under review:

- Proposal for Mapping Water Integrity Issues in South Asia is under review
INVOICE

Dr. Themba Gumbo,
Director, Cap - Net
Marumati Building
491 18th Ave
Gezina 0031, Pretoria Bag
South Africa

Invoice No. : 03/ UNOPS / 2013
Date : Dec 11, 2013
Your Ref: : 050313/00075517

Sub: Support for Network Management for SaciWATERs – CapNetwork (Scan) during year 2013

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Third and final installment as per contract between The United Nations Office for Project Services (UNOPS) and SaciWATERs (Small Contract for Services - Ref. 050313/00075517 contract signed dated 05 March 2013)</td>
<td>10,000</td>
</tr>
<tr>
<td>Towards network support, communication and promotional material, office space, travel etc</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL Amount in US$** 10,000

Payment can be made by bank transfer at the following...

Account Holder’s Name : SaciWATERs
Bank Account No. : INHSBC 081 177404 001
Name of the Bank : The Hongkong and Shanghai Banking Corporation Limited
Bank Address : 6-3-1107 & 1108, Raj Bhavan Road, Somajiguda, Hyderabad – 500 082 Andhra Pradesh, India.

IFSC Code : HSBC0500002
Swift / BIC code : HSBCINBB

Dr Anjal Prakash
Executive Director

Sreenivasulu Chedubavi
Finance Manager