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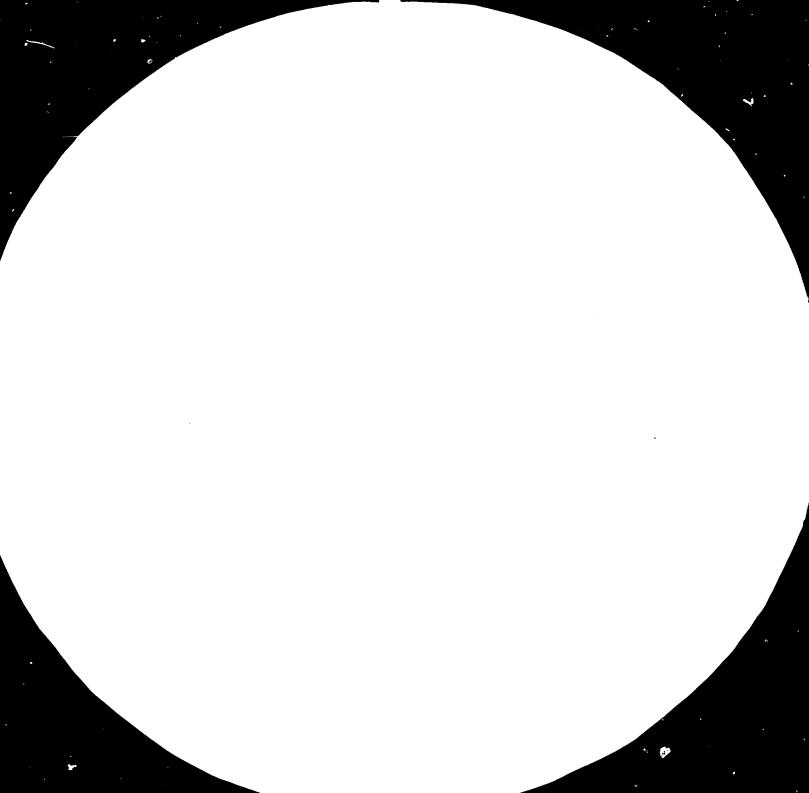
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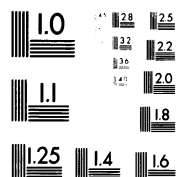
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United Nations Industrial Development Organization

ESCAP Regional Energy Development Programme (REDP) Regional Network for Small Hydropower (RN-SHP)

Technical Advisory Group (TAG) First Meeting

Hangzhou, China, 11 - 13 December 1984

RN-SHP. Review and Evaluation of Activities during 1982/83/84 *

(Agenda item 4)

prepared by

Interim Co-ordinator of the Regional Network for Small Hydropower

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Purpose and coverage period

The purpose of this report is to provide background information on the setting-up of RN-SHP and to provide an overview of RN-SHP activities completed up to Nov. 1984, including those under REDP Phase I (but not Phase II)

Background and institutional aspects

The First Seminar Workshop (Sept. 1979, Nepal) and the Second Workshop (Oct/Nov 1980, Hangzhou-Manila) both highlighted the need for a Regional Centre for Small Hydro Power, to promote regional co-operation between and among Asia-Pacific countries in particular. In response to recommendations at these two workshops, the People's Republic of China decided to establish the Hangzhou Regional Centre (Asia-Pacific) for SHP, hereafter called HRC, with the support of UNDP, UNIDO and ESCAP, to serve both as the national institution for SHP activities as well as a regional centre. The project document for HRC was signed in Nov. 1981. Further details of its activities can be found in the HRC Brief Progress Report.

To discuss the work of the Regional Centre further, UNIDO, together with HRC and in cooperation with UNDP and ESCAP, organized a Senior Expert Group Meeting in July 1982. This meeting recommended the creation of an ESCAP SHP Network whose work would include the areas of k+D, Training, Information and Consultancy services. It also recommended that the RN-SHP Secretariat be located at HRC for an interim period. Furthermore, funds earmarked in the REDP for SHP activities were allocated to RN-SHP under REDP Phase I (1982-1983), and the activities of HRC and RN-SHP were to be assessed by a review meeting consisting of senior experts from the participating organizations, hence the necessity for the present TAG meeting. On the basis of the findings and recommendations of the Senior Expert Group Meeting, the Third Workshop on SHP, Kuala Lumpur March 1983, drew up a tentative Work Programme. The recommendations of the Senior Expert Group Meeting were also endorsed by the first session of the REDP Steering Committee which met in Bangkok, May 1983. The Committee endorsed the proposal that HRC should act as the interim Secretariat of RN-SHP, with the Director of HRC serving as the Interim Co-ordinator. The Committee felt that RN-SHP was not to be viewed as an institution, but as representing a co-operative arrangement for carrying out specific activities. The REDP Steering Committee would provide overall guidance on network activities, assisted by the Technical Advisory Group. This group would be responsible for the formulation of project activities and work programme.

The Second session of the REDP Steering Committee Bangkok, Aug.1984, also recommended support under REDP Phase II (1984-1986) for specific follow-up activities of RN-SHP. These are discussed in the document related to agenda item 5(a).

Establishment of HRC

Following the signing of the project document in Nov. 1981, the Chinese Government provided 2,000,000 RMB (1 Yuan RMB is about 0.4 US\$) for the construction of Phase I buildings, together with salaries and overleads for staff as required. The number of staff is at present 60, of whom 30 are professional technical people. Complementing this, UNDP has provided US\$ 400,000 for various items of equipment, as detailed in the Progress Report. Thus, a solid foundation has been laid for HRC to function as the RN-SHP Secretariat.

The Chinese Government lays particular importance on SHP development both in China itself and also in the Asia-Pacific region. Thus, it has allocated a further 4,000,000 RMB for Phase II buildings of floor area $10,000 \text{ m}^2$, to be completed the second half of 1986, including an up-to-date Centre of international standards. These new buildings will enable existing equipment to be utilized to the full, and improve our existing capabilities in the field of research, training and information services for the besefit of members of the RN-SHP network.

Review of RN-SHP Activities 1982-1984

A summary of HRC's work is contained in the brief Progress Report. Major RN-SHP Activities in the period 1982-Nov.1984 are given in Table 1 and participation in each completed activity is summarised in Table 2.

Considerable delays in securing funds were experienced in early 1984, leading to delays in carrying out some activities. It can be seen that items 8-12 are still under way, and are included in RN-SHP activities for 1985-1986, see separate report. Otherwise, the remaining items 1-7 have been completed satisfactorily with wide participation from throughout the region. In general, the activities have been in line with the tentative Work Programme discussed at the Third Workshop on SHP (March 1983).

Apart from the organization of specific activities, the Secretariat has devoted some time to the establishment of the Network i.e. seeking nominations from ESCAP member governments for the appointment of national SHP focal points. We are pleased to note that so far, 10 SHP Focal Points have been nominated, representing most Asia-Pacific countries active in the field of SHP (see Table 3 for a full list).

o. Date	e Activity	Responsible agency/	Status
		organization + cash funding*	
1 July	32 Senior Expert Group Meeting on	UNDP	Campleted
	the Creation of a Regional Net-	UNIDO \$30,000	
	work System and the Assessment	ESCAP	
	of Priority Needs on Research,	HRC 30,000 RMB	
	Development and Training in the		
	field of Small/Mini Hydro Power	(1 Yuan RMB about 0.4\$)	
	Generation Hangzhou, China		
2 May-Ji	un 1 st Training Workshop on SHP	UNDP	Completed
83	for the Asia-Pacific Region,	UNIDO \$46,000	
	Hangzhou, China	ESCAP/REDP J	
		RCTT-Sponsored one participa	nt
		HRC 30,000 RMB	
3 Sept	84 2 nd Training Workshop on SHP	UNDP	Campleted
	for the Asia-Pacific Region,	UNIDO] \$36,000	
	Hangzhou, China	HRC 10,000 RMB	
4 Oct/N	ov RN-SHP Secretariat Consultation	UNIDO	Completed
1984 ·	Mission	ESCAP/REDP \$15,000	
		selected focal points	
5 May 8	4 Publication of 1 st Newsletter	UNIDO	Completed
		HRC	
6 Nov 8	4 Publication of 2 nd Newsletter	UNDP/UNIDO \$ 1,000	Completed
		HRC \$ 400	

Table 1 RN-SHP Activities 1982-Nov. 1984

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No.	Date	Activity	Responsible agency/	Status
			organization + cash funding*	
7	March 1984	TORTEN Consultant - Prof.A.S. Tseng for advice on design and equipment for Panxi Telemetry project	UNDP	Completed
8	on-going	R + D project: Telemetry and Au- tomation of Panxi Cascade Sta- tions	UNDP UNIDO \$78,000 HRC+relevant domestic or- 500,000 RMB ganizations	Major equipment ordered; Station removation started; software design in pro- gresc; installation on site planned for 2 nd quarter 1985
9	on-going	R+D project:local assembly and application of low-cost Elec- tronic Load Controllers at micro hydro power stations in the Asia-Pacific region	UNDP/UNIDO ESCAP/REDP \$12,500 (Phase II, not used so far) ITDG selected focal points HRC 20,000 RMB	ITDG support in form of kits and consul- tancy; Project proposal sent out to selected fo- cal points mid-October; Project meeting planned for late 1984/early 1985; HRC has already fixed site location in China and manufacturer for lo- cal assembly

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No.	Date	Activity	Responsible agency/ organization + cash funding*	Status
10	on-going	Compilation of rosters on re- gional experts, research orga- nizations, equipment manufac-	HRC national RN-SHP	Prelim questionnaires sent out to Focal Points 1984, but with slow res-
		turers etc	Focal Points and other rele- vant organizations	ponse; will following-up in 1985
11	on-going	Compilation of video films on various aspects of SHP	HRC + national RN-SHP Focal Points	9 video films completed; survey of resources avai- lable in the region planned
12	on-going	TOKTEN Consultant-Dr.E.Chang as assistant to Director of HRC	UNDP	First contract began Sept 83 and has been completed; Second contract underway.

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Note Where no cash contribution is given against a given organization this indicates a contribution in kind. HRC's contributions and salaries (not included above) are sponsored by the Chinese Government and Secretariat expenses (from UNDP).

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ESCAP		Activity	, number	red as in T	able 1	
Country	1	2	3	4	5	6
Afghanistan			1			
Bangladesh	1					
China	3	2	1	3	\checkmark	\checkmark
Fiji	1	1	1		\checkmark	V
India	1		1			
Indonesia		2			\checkmark	V
Korea			1			
Malaysia	1	3	2			
Mongolia			1			
Nepal	1	2	1	several	\sim	V
Pakistan	1	2			Ń	V
Papua New Guinea						\sim
Philippines	1	· 3	2	several	\sim	\mathbf{v}
Sri Lanka	1	1			\checkmark	
Thailand	1	2	2	several	`	\sim
	12	18	13			

Table 2Matrix of participants from Asia-Pacific region in RN-SHP
activities completed 1982-Nov.1984

	1982	1983	1984	(to Oct.)
No. of working visits from UN officials:		6	4	
Asia-Pacific visitors:	3	7	5	
Others:	-	12	4	
-	19	25	23	

Total: 67

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Table	3	RN-SHP FOCAL POINTS revised Oct., 1984
China	:	Mr.Zhu Xiaozhang
		Director Hangzhou Regional Centre (Asia-Pacific) for SHP PO Box 544 Hangzhou
Fiji	:	Mr.B.Dutt
		The Permanent Secretary Ministry of Energy and Mineral Resources PO Box 2256 Government Buildings Suva
Indonesia	:	Dr.A.Arismunandar
		Director General of Energy Ministry of Mines and Energy Jakarta
Malaysi?	:	Mr.Jaluddin bin Zainuddin
		General Manager Dept. of Mini Hydro National Electricity Hoard, 129 Jalan Bangsar Kuala Lumpur
Nepal	:	Mr.A.K.Shrestha
		Project Director Small Hydro Development Board Kathmandu

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Pakistan : Mr.M.Sohail Qureshi

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Director General Energy Resources Secretary National Energy Policy Committee Ministry of Petroleum and Natural Resources Islamabad

Papua New Guinea : Mr.Chris Cheatham

Power Systems Planner, Energy Planning Unit Dept. of Minerals & Energy PO Box 2352 Konedobu

Philippines : Ms.Z.A.Santos

Executive Director Mini Hydro Development Office National Electrification Administration 1050 Quezon Ave, Quezon City

Sri Lanka : Secretary, Ministry of Power and Energy

PO Box 576 Colombo

Thailand : Mr. Prapath Premmani

Secretary General National Energy Administration Pibultham Villa Kasatsuk Bridge Bangkok

