

**MAJOR WORK DURING THE LAST TEN YEARS
WHICH BEST ILLUSTRATES QUALIFICATIONS**

Project Name: AGRARIAN REFORM INFRASTRUCTURE SUPPORT PROJECT, PHASE II (JBIC funded)		Country: Philippines												
Project Location with Country: Nationwide, Philippines		Professional Staff Provided:												
Name of Client: Department of Agrarian Reform		No. of Staff: 11												
Address: Elliptical Road, Diliman, Quezon City		No. of Person-Months: Total: 781 M/M PKII: 365 M/M												
Start Date: (Month/Year) April 2000	Completion Date (Month/Year) March 2007	Approx. Value of Service: Total: ₱ 420,468,000 PKII: ₱ 61,287,002												
Name of Associated Firm(s), if any: Nippon Koei Co., Ltd. (NK) Hydroterre Consultants, Inc. (HTC)		No. of Months of Professional Staff Provided by Associated Firm(s): NK – 232 M/M HTC – 184 M/M												
Name of Key Staff Involved and Position :														
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">L. M. Miranda - Co-Team Leader/Civil Engr.</td> <td style="width: 50%;">R. Flordeliz - Water Supply Engineer</td> </tr> <tr> <td>D. Reyes - Irrigation Design Engineer-A</td> <td>A. Domingo - Association Dev't. Expert</td> </tr> <tr> <td>Z. Abad - Irrigation Design Engineer-B</td> <td>E. Verzola - PBME Specialist/Sociologist</td> </tr> <tr> <td>A. Dela Torre - Building Engineer</td> <td>A. Roque - Financial Mgmt. Expert</td> </tr> <tr> <td>M. Furiscal - Road Engineer</td> <td>P. Villanueva - Agro-economist/Agronomist</td> </tr> <tr> <td>J. Manaloto - Civil Engineer (Road)</td> <td></td> </tr> </table>			L. M. Miranda - Co-Team Leader/Civil Engr.	R. Flordeliz - Water Supply Engineer	D. Reyes - Irrigation Design Engineer-A	A. Domingo - Association Dev't. Expert	Z. Abad - Irrigation Design Engineer-B	E. Verzola - PBME Specialist/Sociologist	A. Dela Torre - Building Engineer	A. Roque - Financial Mgmt. Expert	M. Furiscal - Road Engineer	P. Villanueva - Agro-economist/Agronomist	J. Manaloto - Civil Engineer (Road)	
L. M. Miranda - Co-Team Leader/Civil Engr.	R. Flordeliz - Water Supply Engineer													
D. Reyes - Irrigation Design Engineer-A	A. Domingo - Association Dev't. Expert													
Z. Abad - Irrigation Design Engineer-B	E. Verzola - PBME Specialist/Sociologist													
A. Dela Torre - Building Engineer	A. Roque - Financial Mgmt. Expert													
M. Furiscal - Road Engineer	P. Villanueva - Agro-economist/Agronomist													
J. Manaloto - Civil Engineer (Road)														
Detailed Narrative Description of Project:														
<p>The Project is the second phase of the ARISP which is aimed at providing the necessary infrastructure support services to beneficiary Agrarian Reform Communities (ARC) nationwide in line with the objectives of the Government ARC Program. Its components are as follows: 1) irrigation facilities; 2) farm-to-market/access roads; 3) post-harvest and processing facilities; 4) building to house farmers' organization office; 5) social infrastructure including water supply systems; 6) agricultural extension services; and 7) institutional building and enhancement.</p> <p>The Project is under the direction of an Inter-agency Committee (DAR, DPWH, NIA) with direct involvements of the LGUs, NGOs and Peoples Organization (POs) in the area.</p>														

Detailed Description of Actual Services Provided:

- 1) Overall Project Management, including coordination with and among the DAR, DPWH, NIA, LGUs, NGOs and POs.
- 2) Monitoring compliance of the Projects with ECC requirements.
- 3) Assistance in institution building/development activities, including establishment of livelihood/agricultural development systems, validation of institutional development plans of DAR-POs.
- 4) Infrastructure development: planning and identification and validation of sub-projects, including preparation/review of detailed engineering design and inspection and monitoring on-going works; and preparation of supplemental guidelines (manual) thereof.
- 5) Training of Government staff (DAR and LGUs)
- 6) Formulation of ARC plans and projects for future implementation.