

**MAJOR WORK UNDERTAKEN BY PKII  
WHICH BEST ILLUSTRATES QUALIFICATIONS**

<b>Project Name:</b> AGRIAN REFORM INFRASTRUCTURE SUPPORT PROJECT (ARISP) (JBIC funded)		<b>Country:</b> Philippines																											
<b>Project Location with Country:</b> Nationwide, Philippines		<b>Professional Staff Provided:</b>																											
<b>Name of Client:</b> Department of Agrarian Reform (DAR)		<b>No. of Staff:</b> 18																											
<b>Address:</b> Elliptical Circle, Diliman, Quezon City		<b>No. of Person-Months:</b> Total: 529.8 M/M PKII: 363.5 M/M																											
<b>Start Date:</b> (Month/Year) June 1996	<b>Completion Date</b> (Month/Year) April 2000	<b>Approx. Value of Service:</b> ₱ 39,974,367.00																											
<b>Name of Associated Firm(s), if any:</b> Nippon Koei Co., Ltd.		<b>No. of Months of Professional Staff Provided by Associated Firm(s):</b> 166.3 M/M																											
<b>Name of Key Staff Involved and Position :</b>																													
<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">L. Miranda - Co-T. Leader/Civil Engineer</td> <td style="width: 33%;">E. Pascua - Irrigation Engineer</td> <td style="width: 33%;"></td> </tr> <tr> <td>M. Tetangco - Agronomist</td> <td>V. Saplala - Irrigation Engineer</td> <td></td> </tr> <tr> <td>R. Maloles - Meteo-Hydrologist</td> <td>C. Sarmago - Operations Management Expert</td> <td></td> </tr> <tr> <td>E. Enconado - Road Engineer</td> <td>W. Cabezon - Systems Engineer</td> <td></td> </tr> <tr> <td>B. Javier - Building Design Engineer</td> <td>M. Estremera - Irrigation Engineer</td> <td></td> </tr> <tr> <td>A. Roque - Financial Management Expert A</td> <td>M. Tan - Operations Management Expert</td> <td></td> </tr> <tr> <td>N. Julian - Financial Management Expert B</td> <td>D. Mendoza - Systems Engineer</td> <td></td> </tr> <tr> <td>D. Reyes - Irrigation Engineer</td> <td>A. Beringuela - Civil Engineer (Structure)</td> <td></td> </tr> <tr> <td>E. Coloma - Irrigation Engineer</td> <td>G. Berdin - Construction Engineer</td> <td></td> </tr> </table>			L. Miranda - Co-T. Leader/Civil Engineer	E. Pascua - Irrigation Engineer		M. Tetangco - Agronomist	V. Saplala - Irrigation Engineer		R. Maloles - Meteo-Hydrologist	C. Sarmago - Operations Management Expert		E. Enconado - Road Engineer	W. Cabezon - Systems Engineer		B. Javier - Building Design Engineer	M. Estremera - Irrigation Engineer		A. Roque - Financial Management Expert A	M. Tan - Operations Management Expert		N. Julian - Financial Management Expert B	D. Mendoza - Systems Engineer		D. Reyes - Irrigation Engineer	A. Beringuela - Civil Engineer (Structure)		E. Coloma - Irrigation Engineer	G. Berdin - Construction Engineer	
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<b>Detailed Narrative Description of Project:</b>																													
<p>The Agrarian Reform Infrastructure Support Project was formulated to provide all essential infrastructure support that an ARC would need to take off from its state of underdevelopment. The primary objective of the ARISP is to alleviate poverty, institute agrarian change, and spur economic growth in ARCs nationwide (96 ARCs were reflected out of 459 sites). The project involves the construction/rehabilitation of a) 96 irrigation projects with a total service area of 18,313 hectares, b) farm-to-market and/or rural roads, c) post-harvest and processing facilities, d) social infrastructure, e) farmer's organization office, multipurpose pavements, etc. It also involves agricultural extension services and institutional building and enhancement.</p>																													
<b>Detailed Description of Actual Services Provided:</b>																													
<p>The Consultant's scope of works involved the following:</p> <ol style="list-style-type: none"> <li>1. Review of feasibility studies;</li> <li>2. Detailed engineering design and construction supervision of all its component infrastructure facilities: <ol style="list-style-type: none"> <li>a. irrigation and drainage facilities in 96 proposed ARCs development sites nationwide;</li> <li>b. farm-to-market roads;</li> <li>c. post-harvest facilities;</li> </ol> </li> <li>3. Formulation and implementation of institutional development programs;</li> <li>4. Preparation of detailed project program for Phase II, which includes formulation of development plans for 150 future ARCs.;</li> <li>5. Formulation of Project Management Program; and.</li> <li>6. Training of government staff and NGOs, cooperatives including all concerned ARCs and participating government personnel.</li> </ol>																													