

PERUSAHAAN

UMUM

LISTRIK

NEGARA

JAKARTA - INDONESIA



PT. PLN
1965



PERUSAHAAN UMUM LISTRIK NEGARA
JAKARTA, INDONESIA

WEST JAVA
ELECTRIC TRANSMISSION AND DISTRIBUTION
REHABILITATION PROJECT

MONTHLY REPORT

JULY 1976

WESTJAVA I PROJECT

CONTRACT NO. PJ 013/PST 74

AID LOAN NO. 497-H-028



CHAS. T. MAIN INTERNATIONAL, INC

BOSTON, MASSACHUSETTS U. S. A.

BANDUNG, INDONESIA

MAIN
Engineers

PERUSAHAAN UMUM LISTRIK NEGARA CONSULTANS
CHAS. T. MAIN INTERNATIONAL, INC.
BANDUNG • TROMOLPOS 69, TEL. 78009, JL. CILIWUNG 2
JAKARTA • P.O. BOX 100, KBT KEBAYORAN TIMUR, TEL. 74041, JL. WIJAYA 1/60
SEMARANG • P.O. BOX 26, TEL. 2105, JL. SLAMET 5

5 August 1976
Letter No. B - 2566

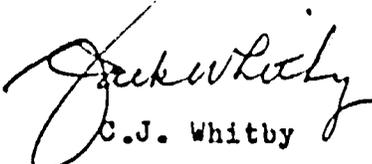
Ir. Djurzan Hamid
Perusahaan Umum Listrik Negara
Proyek Induk Jaringan Jawa Barat & Jakarta Raya
Jl. Cililitan Besar 1
Jakarta.

Subject : Contract No. Pj. 013/PST/74
Monthly Report

Dear Ir. Djurzan :

In accordance with article 7.2 of the subject contract, enclosed are six (6) copies of our report for the month of July 1976.

Very truly yours,
Chas. T. Main International Inc.


C.J. Whitby

Manager of Administration

CJW/dn.

cc. DIRBANG - PLN Pusat (encl.)
AID - Jakarta (encl. - 4 copies) ←
MAIN - USA (encl.)

WEST JAVA PROJECT - PHASE I

MONTHLY REPORT

JULY - 1976

The following summarizes events and progress made during the month of July 1976.

A. PERSONNEL

1. ENGINEER

- a. Mr. Claro C. Guico has been approved by PLN and USAID for the position of Transmission Design Engineer for both West Java I and West Java II Projects. Mr. Guico is expected to arrive in Indonesia in September.
- b. Mr. Paul J. Stary has been approved by PLN and USAID for the position of Electrical Engineer for both West Java I and West Java II Projects. Mr. Stary is expected to arrive in Indonesia shortly.
- c. Subsequent to PLN approval, Mr. Howard R. Kinner, Communications Engineer from ENGINEER's Home Office, arrived in Indonesia on 28 July. He will spend approximately one month working on the design and specifications for the Power Line Carrier and Mobile Radio Systems for both the West Java I and West Java II Projects.
- d. Biographical data on a Supervisor of Equipment Maintenance has been received from ENGINEER's Home Office and will be submitted to PLN early in August. ENGINEER is hopeful of prompt approval by PLN and USAID.

- e. During the month, T.J. Plaskota continued to assist with the Interim Generation Contract work in Jakarta and is now assisting with substation work in Central Java. These assignments were for short periods of time and did not hinder the work in West Java.
- f. Mr. E.H. Knight, Distribution Engineer, departed Indonesia on 2 July for his regularly scheduled Home Leave. Mr. Knight will return in approximately one month for re-assignment on the Projects.
- g. End of the month strength was as follows :

<u>NAME</u>	<u>TITLE</u>	<u>ARRIVAL DATE</u>
T.A. O'Hare	Projects Coordinator (1)	
K.A. Smith	Acting Project Manager and Manager of Engineering and Construction (2)	2 Dec. 1975
C.J. Whitby	Manager of Administration(2)	10 Sept. 1974
R.W. Horlacher	Survey Engineer	5 Apr. 1975
E.H. Knight	Distribution Engineer	3 June 1974
T.J. Plaskota	Substation Engineer	3 Oct. 1974

- (1) Performs the same function for the Tuntang, Ketenger, Interim Generation and West Java II Projects.
- (2) Performs the same function for the West Java II Project.

2. PLN

- a. End of the month strength was as follows :

<u>JOB TITLE</u>	<u>NUMBER</u>	
	<u>Bandung</u>	<u>Cirebon</u>
Transmission Liaison Engineer	1	

Logistics Coordinator	1	1
Transportation Coordinator	1	-
Drafting Room Coordinator	1	-
Survey Liaison Engineer	1	-
Secretary	1	-
Typists	4	-
Clerk/Typist	-	1
Draftsmen	4	10
Distribution Field Personnel	-	14
Distribution Office Personnel	-	5
Survey Crew Personnel	35	-
Construction Estimators	-	4
Equipment Operators	-	4
Drivers	7	4

B. ADMINISTRATION AND GENERAL

1. ADMINISTRATION

- a. During a prior month, ENGINEER was advised of USAID approval of the loan covering the new scope of Work of the Project. ENGINEER has revised cost estimates, work schedules and manpower requirements and has prepared Contract Amendments. These data will be presented to PLN early in August.

C. CONFERENCES AND EVENTS

1. On 3 July, Mr. K.A. Smith, Acting Project Manager and Manager of Engineering and Construction, departed Indonesia for discussions with Project Administration and Coordinating Personnel in McINERNEY's Home Office. He will return early in August.

2. On 30 July, Mr. Charles V. Hale, Substation Design Engineer from ENGINEER's Home Office arrived in Indonesia. Mr. Hale will spend approximately one month in West and Central Java reviewing progress thus far and consulting with various Staff Engineers.

D. PROBLEM AREAS

1. PLN Housing. Upon the arrival of new personnel, the five (5) PLN Houses will be fully occupied. ENGINEER strongly recommends a well and pump test as the volume and pressure of the water system may be inadequate.

E. DESIGN PROGRESS

1. DISTRIBUTION

- a. ENGINEER completed the field work in June and is continuing the preparation of prints for submission to PLN.

2. TRANSMISSION

- a. The Center Line survey and profile from Cirebon to Tegay is completed. The total line length is 69.725 Km. Profile drawings are continuing to be prepared.

3. SUBSTATIONS

- a. There were no significant events.

F. TRAINING ACTIVITIES

No report.