Please post in a Conspicuous Place accessible to Workers

Hawke's Bay Electric Power Board Power Station Engineers — Voluntary Agreement

Dated 25/5/81

NOTE: See clause 12 herein for the date on which rates of wages come into force.

Industrial Agreement under the Industrial Relations Act, 1973

HAWKE'S BAY ELECTRIC POWER BOARD POWER STATION ENGINEERS

This industrial agreement, made in pursuance of s.141 of the Industrial Relations Act, 1973, this 25th day of March 1981 between the Hawke's Bay Electric Power Board (hereinafter referred to as "the employer") of the one part, and The New Zealand Institute of Marine and Power Engineers (Inc.) Wellington Branch (hereinafter referred to as "the Institute") of the other part, Whereby it is mutually agreed and declared between and by the Employer and the Institute as follows:

1. That the terms, conditions, stipulations, and provisions contained and set out in the schedule hereto shall be binding upon the said parties and they shall be deemed to be and are hereby declared to form part of this Agreement.

2. The said parties hereto shall respectively do, observe, and perform every matter and thing by this agreement and by the said terms, conditions, stipulations, and provisions respectively required to be done, observed, and performed, and shall not do anything in contravention of this Agreement or of the said terms, conditions, stipulations and provisions, but shall in all respects abide by and perform the same.

SCHEDULE

BRANCH OF WORK COVERED

- 1. (a) This Agreement shall apply to Power Station Engineers but shall not apply to a Supervising or Superintending Engineer whether or not he may have to take a shift.
- (b) A Power Station Engineer shall mean a worker who is engaged on shift duties and has served an apprenticeship of a full term as a mechanical engineer in a workshop where engines are built or repaired, or otherwise deemed qualified.
- 2. A Power Station Engineer shall give first preference to the operation of and attendance on the control panels and systems of the Board and operate the required machinery and plant. He may also be called upon to do overhaul and repair work and erect new machinery in the establishment where he is employed or do all or any of the work which his training fits him to do either during the time or shift or at any time convenient to the employer.

HOURS OF WORK

3. The hours of work for a Power Station Engineer while on shift duties shall not in a twentyeight day period exceed 160 hours and may be worked on any or all of the seven days of the week or any statutory holidays.

SALARIES

4. (a) The rate of pay for a Power Station Engineer coming within the scope of this Agreement shall be as stated in the pay formula Appendix "A" which sum being inclusive of payments under the Factories Act 1946.

(b) The rate of pay for a Relief Operator shall be as stated in the pay formula Appendix "A" which sum being inclusive of payments under the Factories Act

1946.

(c) The daily rate of pay for a Power Station Engineer shall be computed by dividing the 2-week rate by two into weekly amounts, the daily payments

arrived at on the basis of five shifts per week.

(d) Any worker covered by this agreement at present in receipt of a higher rate of pay than provided for herein shall not have his rate of pay reduced whilst in his present employment.

5. (a) All time worked by a Power Station Engineer in excess of eight hours per shift or in excess of the number of shifts per working roster shall be paid for at rate and one half for the first three hours and double rate thereafter.

(b) For the purpose of calculation under sub-clause (a) above the hourly rate of pay for Power Station Engineers shall be \$6.4109 and for Power Station Engineers who have completed two years current continuous service \$6.4819.

CLOTHING

6. When requested, the Employer shall provide to all engineers two suits of overalls and one pair of approved safety boots or shoes once in each year.

TERMINATION OF EMPLOYMENT

7. The employment of an engineer covered by this Agreement may be terminated by one calendar month's notice given by the engineer or the Employer.

HOLIDAYS

8. (a) Annual Holidays for a Power Station Engineer shall be allowed in accordance with the provisions of the Annual Holidays Act 1944 and its amendments, provided that on the completion of 10 years' continuous service with the same employer such workers shall become entitled to one additional week's holiday.

(b) Shift workers regularly and continuously employed on shifts shall be allowed one extra week's annual holiday in addition to the holidays provided

for in Subclause (a).

(c) The Annual Holidays as in Sub-clause (a) above shall be deemed to be accruing throughout each year of service. Reasonable notification of holidays is to be given and the times at which such holiday is taken shall be by mutual

agreement.

(d) In addition to all other holidays due, all workers shall receive the three days between Christmas and the New Year as additional Annual Holidays. Such holidays shall not be transferable unless a worker is specifically instructed by the employer not to take one or more of the days as additional Annual Holidays, but to receive a corresponding day or days in lieu thereof, at a time the employer may decide, and as far as practicable to meet the workers' wishes.

(e) Should an engineer be required to do shift work on any of the following holidays: Christmas Day, Boxing Day, New Year's Day, 2 January, Good Friday, Easter Monday, Labour Day, Queen's Birthday, Anzac Day, Anniversary Day, Waitangi Day, he shall be granted one day in lieu thereof for each day worked, to be given at a time convenient to the holiday worked. This shall not apply where Waitangi Day or Anzac Day fall on a Saturday or Sunday.

Further, should any of the above holidays occur on any one of the engineer's

rostered days off, he shall be granted one day in lieu thereof.

Where any holiday provided above occurs during the period of any annual holiday allowed or deemed to have been allowed to any shift engineer under this clause, the period of annual holiday shall be deemed to be increased by one day in respect of the holiday aforesaid.

SETTLEMENT OF DISPUTES

- 9. In the event of a dispute arising upon any matter whether referred to in this Agreement or not, affecting engineers covered by this Agreement, the dispute shall be handled according to the procedures outlined in the Industrial Relations Act 1973 and its amendments for "Disputes of Rights" and "Personal Grievances".
 - 10. The Board reserves the right to revert to a 5 man roster system.

CARRYING OUT OF THE AGREEMENT

11. This agreement shall be honourably carried out in its entirety by both parties to this Agreement, notwithstanding any differences which may arise on matters not already provided for and no dispute with any other employers or any other employees shall be permitted to cause any cessation of the relationship of employer and employee contemplated by this Agreement.

TERMS OF AGREEMENT

12. This Agreement shall be deemed to have come into operation on the 10th day of November 1980 and shall endure until the 9th day of November 1981.

Signed: On behalf of the Hawke's Bay Electric Power Board:

A. R. Gillen, Chairman.

T. M. Graham, General Manager.

Signed: On behalf of the N. Z. Institute of Marine & Power Engineers (Inc): D. J. Munro, Secretary.

Witness to signatures:

S. J. Crabbe.

APPENDIX "A"

SHIFT OPERATORS PAY FORMULA

Each 28 day rotating roster of 20 shifts is made up of 14 week day shifts, 3 Saturday and 3 Sunday shifts.

For each shift, allowances of ½ hour Shift + 20 mins Travelling and 10 minutes Changeover Allowances, a total of 1 hour will be paid.

Regular Operators

For each roster period of 4 weeks

14 normal shifts 14 x 8	112.00	hours
3 Saturday shifts $(3 \times 1\frac{1}{2} + 5 \times 2)$	43.5	hours
3 Sunday shifts 3 (8 x 2)	48.0	hours
20 allowances 20 x 1	20.0	hours

223.5 hours

... ...

For each pay period of 2 weeks $=\frac{223.5}{2}$ = 111.75 hours

In addition for each Statutory holiday shift an additional 8 hours to be paid when worked.

	Rate A.	Rate B.
Normal Fortnightly Pay one man:- 111.75 x 6.4109 = 111.75 x 6.4819 =	\$716.418	\$724.352
For each Statutory Shift Additional 8 x 6.4109 = 8 x 6.4819 =	\$ 51.2872	\$ 51.8552
Relief Operator Shop Floor Hourly Rate =	\$ 5.898	\$ 5.969
Each Week Day Shift 9×6.4109 = Each Saturday Shift 15.5×6.4109 = Each Sunday Shift 17×6.4109 = Each Statutory Shift 17×6.4109 =	\$ 57.6981 \$ 99.369 \$108.9853 \$108.9853	
Each Week Day Shift 9×6.4819 = Each Saturday Shift 15.5×6.4819 = Each Sunday Shift 17×6.4819 = Each Statutory Shift 17×6.4819 =		\$ 58.3371 \$100.4695 \$110.1923 \$110.1923
Rate A = Commencing Rate Rate B = 2 year Rate		

MEMORANDUM

This voluntary agreement has been filed with the Registrar in accordance with section 141 of the Industrial Relations Act 1973.

Dated at Wellington, this 25th day of May 1981.

(L.S.)

J. H. Hall, Registrar.