



Hours of Work Averaging Arrangement

Tolko Industries Ltd. High Prairie Division Hours of Work Averaging Arrangement (HWAA) is designed to ensure the plant has coverage to operate continuously while providing a balanced schedule to employees. This HWAA is a group arrangement and the group consists of Tuesday to Friday Heavy Duty Mechanics, Millwrights, Electricians, Lubrication Technicians, and Welders (the “Employees”) and applies to any new Employees in the group.

1. The HWAA will commence on December 6, 2020.
2. The Employees’ hours of work under this HWAA will be averaged over a period of 1 week, commencing Sunday and recurring every week thereafter as set out below. Each 1-week period shall be considered an “Averaging Period” for the purposes of calculating overtime entitlement, based on the following schedule.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
off	off	10 hours	10 hours	10 hours	10 hours	off

3. The Employees are employed on an hourly basis, and actual daily hours may be varied from those scheduled with less than 24 hours’ notice, based on an accident which has occurred, urgent work being necessary or other unforeseen or unpreventable circumstances.
4. If within the same Averaging Period an Employee makes up a shift on an unscheduled work day because of having been absent on a scheduled work day, the Employee is entitled to be paid the regular wage rate and any applicable overtime pay in accordance with the originally scheduled shift.
5. Employees will be entitled to overtime for hours worked which exceeds an average of 44 hours per week over the Averaging Period.
6. For the overtime hours worked, the Employee shall be paid overtime pay of 1.5 times the Employee’s wage rate.
7. The HWAA may be cancelled or replaced with at least 2 weeks’ written notice to the Employees.
8. Tolko will provide a copy of this HWAA to the Employees.

By signing below, I confirm I received one copy of this HWAA to keep and one copy I signed was kept by Tolko.

Signed (Employee)

(Date)

Name (Employee)