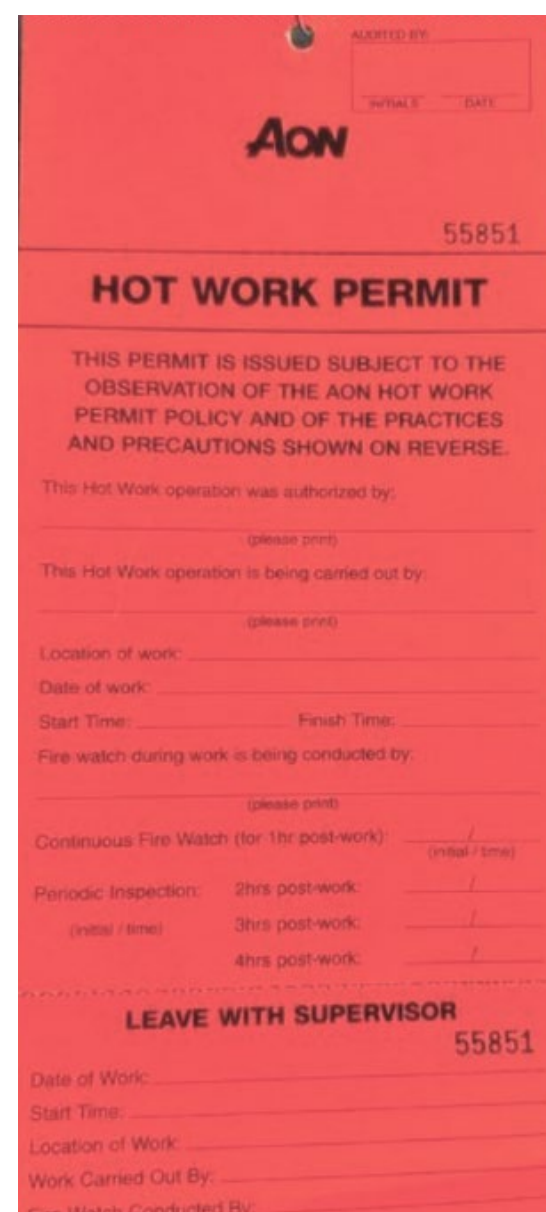


# Outdoor Hot Work



*If not in a designated, low risk area, workers doing hot work outdoors need to get a hot work permit prior to starting.*

*During the spring and summer months, extra caution should be used while doing any work that could cause sparks.*



*If hot work is in an area, inside or outside, that's exposed to wind or drafts, the direction of the air movement should be noted.*



Many mills have had significant fires as a result of wind picking up hot embers, so areas exposed to drafts and wind must have a wind screen or some other barrier to prevent sparks from travelling far from the hot work area.

*“Safety is a core value and business priority”*



**West Fraser**