The **AUTO IDLE SHUTDOWN** feature can be selected to stop the engine automatically when the engine remains in an idle condition for a predetermined time. The engine will automatically be turned off only when all of the following conditions are continuously met for the predetermined idle time:

- The accelerator pedal is not depressed
- The transmission is set to N (NEUTRAL) position
- The machine is stopped
- KDPF regeneration is not performed

When the engine is automatically shut down, the parking brake and work equipment lock are automatically applied at the same time.

The auto idle shutdown feature is selected from the Machine Setting/ Information menu. From this same menu, it is possible to choose the engine idle time allowed before the engine is automatically turned off. The maximum range of allowed idle time is 60 minutes.

It is possible to operate the machine with the auto idle shutdown feature set to “OFF”. In this case, the engine will not automatically be turned off due to an extended engine idle period.

In applications where the engine may otherwise remain idling unproductively, the auto idle shutdown feature can be utilized to prevent unnecessary fuel usage.