* Line 5
  + I think you miswrote the setFuel function definition. For the code readability it’s usefull to name the setter function as the following format: set + the belonging variable name with camelCase.
  + The 0 initial value is not necesarry because the default initial value is undefined
* Line 6
  + Similar problem to the previous one.
* Line 13
  + Never leave console.log in the production code.
* Line 18
  + We need to render the DOM again if the fuel has changed. Better if we check that the fuel is defined and we will check the other things if it's true.
  + The setAlertTxt isn’t necessary because the default value of the alert is ‘Processing…’
* Line 19
  + I think this check isn’t correct because we need to display the red alert if the

id === 121 and the litres more than 10000

* Line 25
  + use === instead of == because the two compared variable are always strings. Thereforce it’s cause Jslint warning.

Can you fix these mistakes? Feel free to ask if you need help.