

to calculate the total the company's total earnings from energy production/distribution,

use the provided data of 0.0292 * user inputted number cin function stored under variable name

to calculate the company's tax credits,

The tax credit for all alternative sources of energy get 0.018 credit

to calculate the company's total tax bill,

$((\text{total in kwh} * 0.0292) - ((\text{SolarGenerated} * 0.018) + (\text{WindGenerated} * 0.018) + (\text{HydroGenerated} * 0.018)))$

to calculate the company's tax bill per outstanding share, and

take the answer from above and divide by inputted outstanding shares

to seek input from the user and present output to the console.

Cout << " something provided ";

Cin >> value name:

Wrinse and repeat, calculate using above calculation, continue to finish off the code

```
int main  
{  
    cout, cin  
    ( ... )  
    ↓  
    Calculations  
    ↓  
    cout  
}
```