Read Water Bill Like A Pro - Understanding Water Consumption Habit English dialogue

Dave : Hey, it's me Water Save Dave again.

In the last episode, I taught you how to read your water bills. In this episode, we'll talk about water consumption habits.

You guys know I'm keen on water saving.

Are you aware of your daily water consumption?

Here you can see the average daily water consumption for

the current and past six water consumption periods.

It's obvious that the consumption has increased recently.

Divide the amount by the household size

and you'll get the daily water consumption per person.

This way, you can compare your figures with

Hong Kong's or even the world's daily water consumption per capita.

Consumers certainly deserve praise

if their daily water consumption per capita is relatively low, whereas for those with relatively high daily water consumption, we encourage them to save water proactively for the environment.

They can save water charges as well.

VO : Right! But some people relate the increased water charges

to water meter and meter reading.

Dave : For consumers who think their water charges are relatively high,

in most circumstances it's not due to an inaccurate water meter but,

instead, it's because they consumed more water,

or they're unaware of leakage in the inside service,

or they leave the water tap running unknowingly.

Consumers are responsible for the custody and

maintenance of the inside service and shall bear the water charges

caused by leakage in the inside service.

It's simple to check whether there is any leakage.

Consumers just need to record the meter readings regularly,

see whether the increase is reasonable,

and they'll be able to assess preliminarily

whether there is possible leakage.

Dave

If the increase in meter reading is considered unreasonable, consumers can turn off all water taps at home, record the meter readings by themselves, and record again after 30 minutes in order to determine whether there is leakage based on the difference between two meter readings. Most importantly, remember to turn off water tap after use. Don't you think it's easy to save water after listening to my explanation

and knowing more about your consumption habit?

If you want to save both water and money at the same time,

come and follow my water saving tips!