

E-46	Keywords	Y2	device	Z4	electricity	S1	smart grid
						E29	electrical machinery

Toshiba Industrial Products and Systems Corporation

## High-efficiency Transformers Friendly to the Global Environment

### Features

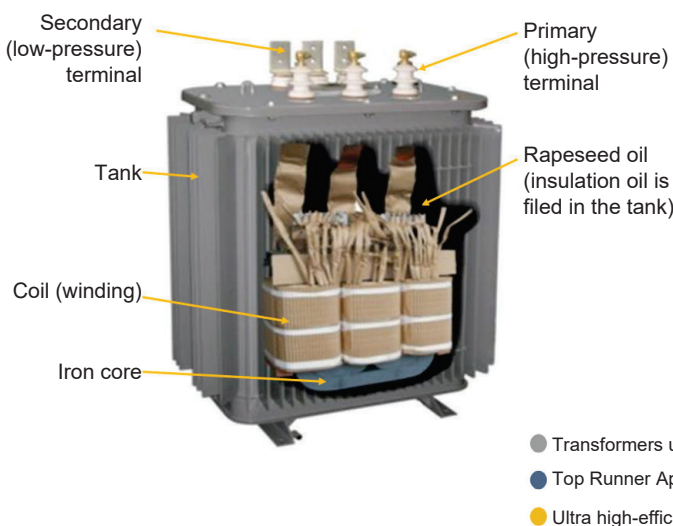
- ◆ This is a transformer that uses rapeseed oil to minimize negative impact on the global environment, including global warming.
- ◆ Achieved low loss exceeding the “Top Runner Approach 2014” executed since 2014
- ◆ Excellent flame resistance performance can extend expected life



### Basic Concept or Summary

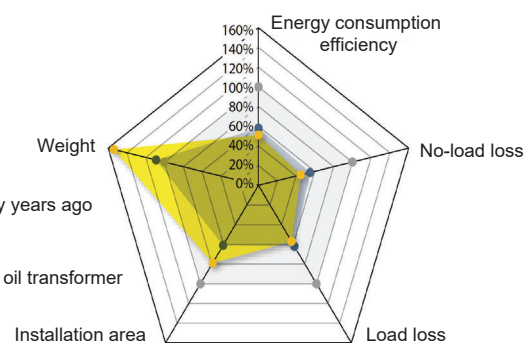
- ◆ Transformers using rapeseed oil as an insulating oil lower loss, achieving energy conservation. Rapeseed oil is a carbon-neutral natural material derived from pressed rapeseeds. Because the oil is plant-based, it makes transformers more eco-friendly than those using mineral-derived insulating oil. Because the flash point higher than mineral oil, rapeseed oil is safer in the event of a disaster.

### Structural drawing of a oil-immersed transformer



### Low-loss technology

Loss	Section	Major reason	Low-loss technology
No-load loss	Iron core	Magnetic resistance	Improving materials & structure Thinning iron core
Low-load loss	Coil	Electric resistance	Replacing aluminum with copper Shortening winding length Thinning insulators



For 50Hz 3-phase 500kVA

- ◆ Comparison of insulating oils: Mineral oil vs. rapeseed oil

Item	Mineral oil insulation	Rapeseed oil insulation
Insulation and cooling medium	Mineral oil	Rapeseed oil
Substances mitigating environmental burdens	Fair	Excellent
Substances mitigating environmental burdens	Not contained	Not contained
LCA* (CO <sub>2</sub> emission)	High	Low
Biodegradation performance of insulation oil	Not possible	Possible
Flash point	152°C	334°C
Insulation performance	Excellent	Excellent
Cooling performance	Excellent	Excellent

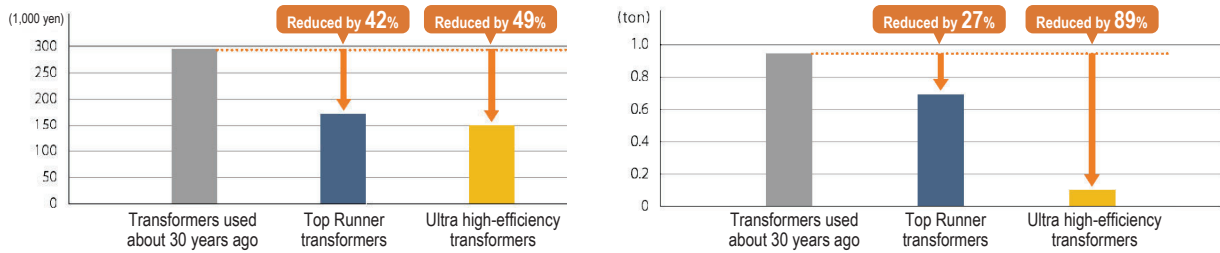
\* LCA: Life CYcle Assessment

Rapeseed oil has better flame-retardant features due to higher flash point than mineral oils (commonly used for hydraulic transformers).

Flash point Mineral oil: 152°C < Rapeseed oil: 334°C

## Effects or Remarks

- ◆ Energy-saving performance is higher than the Top Runner Transformer 2014, meaning that superior low-loss features drastically cut CO<sub>2</sub> emissions and power bills compared to those from thirty years ago.



CO<sub>2</sub> emission coefficient: 0.554kg – CO<sub>2</sub>/kWh (Source: 2014 coefficient indicated in the “Environmental Action Plan for Electric Industries” issued by Federation of Electric Power Companies in September 2015)

Electric power charge: 16 yen/kWh

Number of workdays: 365/year

Operating time: 24 hours/day

Load rate: 40%

For 50Hz 3-phase 500kVA

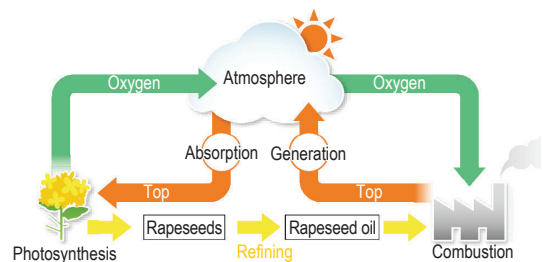
### ◆ Eco-friendliness

- Reduces CO<sub>2</sub>

(zero increase in total atmosphere nitrogen)

Because the plant absorbs nitrogen from the rape blossom stage, total atmospheric nitrogen does not increase even if it emits CO<sub>2</sub> during production process and waste disposal.

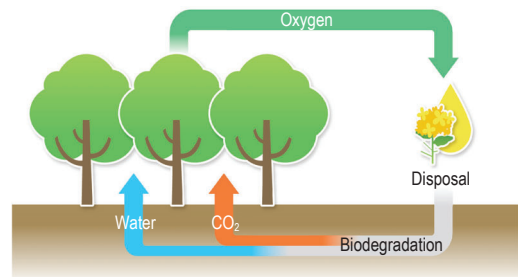
(Carbon neutral)



- Prevents soil contamination

(Mitigates environmental impact)

If accidentally spilled on the earth, microorganisms can degrade it to minimize environmental impact.



## Installation in Practice or Schedule

**Domestic** Launched May 2016

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