Improving the efficiency of an engine cooling system using electrical fans

A comparison between Electrical and Hydraulic fans

How has your work contributed to solve a problem related to energy that exists in the world or in society?

Transportation is one of the **largest consumers of energy** it represents **20% of the world's energy**.^[1] So complementary to finding alternative energy sources, making transportation more energy-efficient is also a big priority. This is the focus of this thesis, which analyses engine cooling, still done through old hydraulic fan technology, but that could be greatly improved. Even *a small improvement* here would have a *massive impact* considering **all the energy**, that all the cooling systems from all the buses in the world spend, especially considering developing countries where these are in greater use, and in a significant amount of cases have to deal with extreme weather thus requiring **an even better system**.



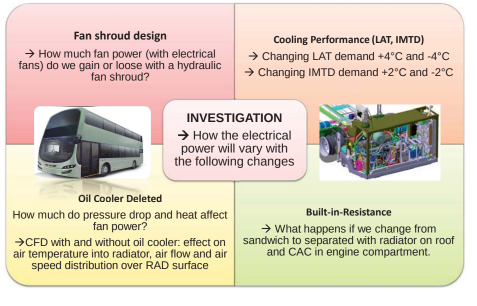
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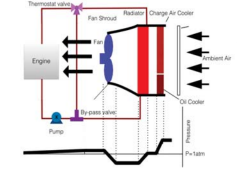
^[1] <u>http://www.eia.gov/tools/faqs/faq.cfm?id=447&t=1</u>. U.S. Energy Information Administration

Improving the Electrical Fan Cooling Solutions



Hydraulic fan vs Electrical fans

- A single large hydraulic fan is the mainstream solution to cool bus-engines.
- @ 3600 rpm, **1** hydraulic fan requires **16 kW** to cool the engine.
- 5 smaller electrical fans do the job, using just 3 kW



Plus, a hydraulic fan requires a water pump and an oil cooler, which is placed in front of the radiator a nd charge-air-cooler (CAC)

ightarrow Less air available to cool the radiator

 \rightarrow Worse fan shroud (mounting) design for hyd raulic fans

 \rightarrow Electric fans have lower idling speeds and ar e independent of the engine speed

Cooling System, Rita Fernandes, Master thesis, Security Class

Results

- Reduced fuel consumption (-4%)
- More efficient use of energy: better control of the fan speed
- Lower noise levels
- Possibility for integrating the fans with GPS so that these can optimize operations in anticipation of situations of higher cooling demand
- 30 kg lighter
- No need for an oil cooler → less 20% air flow required
- Since they are multiple, the air flow is more evenly distributed across the radiator – possibly increasing lifetime of the equipment
- For some markets, bigger and more powerful fans are needed but not available yet