

What a difference dependable power makes! Farms, dairies, factories, public safety, home conveniences and comfort are typical of the innumerable ways electricity is serving America so vitally.

With the use of electricity doubling in the past decade and expected to double again by 1960, hundreds of communities each year are turning to diesel engines for municipal power plants. They are profiting from these advantages of diesel power:

Flexible—ideal for meeting long range or immediate needs as primary, additional or standby power sources ... can be installed wherever needed and put into service

in a much shorter time than any other power source.

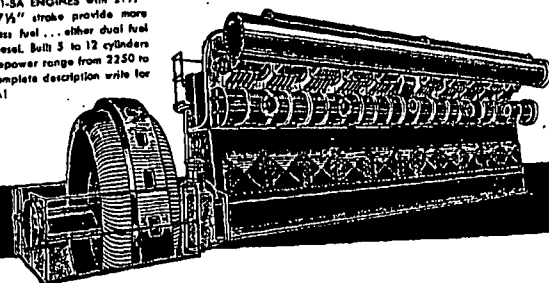
Economical—requires minimum initial investment, uses low cost fuels, needs little maintenance, and can be started up in a matter of minutes, burning no fuel at all while waiting the call to service.

Dependable—as prime movers, diesels are unfailingly reliable ... as supplements to steam or hydro plants, diesels stand ready for instant service in case of line failure or voltage drop.

Do you have economical electric power that can be depended on to maintain productivity, health, comfort and security in your community?

HAMILTON 21-3A ENGINES with 21 1/4" bore and 27 1/4" stroke provide more power with less fuel ... either dual fuel or straight diesel. Built 5 to 12 cylinders with net horsepower range from 2250 to 8450. For complete description write for booklet 21SA1.

For dependable power it's diesels ... and in diesels it's Baldwin-Lima-Hamilton ... backed by more years of designing and building diesel engines than any other maker. For example, this large Hamilton engine, outstanding in its class for twenty years, has been completely redesigned ... its revolutionary combustion and scavenging system enables it to give more horsepower per cylinder size and engine speed than any other equivalent engine and burn the heaviest low grade fuels with a clean exhaust.



BALDWIN-LIMA-HAMILTON

HAMILTON WORKS • HAMILTON, OHIO

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