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allows students to. starting at page. Hillier Introduction To Management
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Science,. Solutions Manual to the by Hillier, 5th Edition.1. Technical Field

This invention relates generally to an apparatus for providing mass
flowrate metering, and more particularly to an apparatus for providing
multi-phase metering. 2. Discussion of Related Art Energy consumption
and cost is a significant concern throughout the world. For example, in
many areas of the world the cost of energy is driven to a significant
extent by the cost of transporting the energy from the location of
production to the location of consumption. Many energy producing
facilities have the ability to produce and the ability to transport energy
in a convenient and efficient manner. However, many energy
consuming locations do not have access to the energy producing
facilities. In order to provide the energy consuming locations with the
energy produced by the producing facilities, the energy must be
transported. Often, the energy is transported from the producing
facilities in a manner which drives the cost of energy transportation
high. Unfortunately, the energy consuming locations must pay for the
cost of the energy transportation, even when the energy produced is
available and consumed locally. At least some energy producing
facilities are able to produce an energy source, for example, natural gas
or petroleum, which is relatively liquid and relatively easily transported.

However, liquid fuels, such as liquid natural gas (LNG) or liquid
petroleum, have energy densities which are substantially lower than
that of the gaseous fuel. Thus, while liquid fuels can be transported and
stored at a location of production, the quantity of energy which can be
transported at one time in a liquid fuel is limited. In addition to the costs
associated with the energy transportation itself, there are additional
costs associated with the storage of the liquid fuels at the location of
production. In at least some storage facilities, in order to maintain the
temperature of the liquid fuels, heating or cooling systems are
incorporated. These heating and cooling systems require additional
heating or cooling facilities, which may be unavailable at the desired
location of production, and further require additional energy and time to
provide the energy. Accordingly, there is a need for an apparatus for