



\$2.1 Million



October 2018



December 2019



**90%** 



84,073



262



Energy Air was contracted by Williams Co. to provide a complete HVAC system for a new 5 story 150 room LEGOLAND Hotel.

Contracted Scope included furnishing, installing and/or providing the following:

- ~ I roof top 100% outside air unit
- I roof top 100% outside air unit with energy recovery
- ~ II ductless DX mini split system
- ~ I79 VRF air handling unit systems
- IIVRF condensing unit system with
- ~ 7 exhaust fans
- ~ 2 kitchen make-up air fans
- 3 kitchen exhaust fans
- ~ Air distribution
- ~ Mechanical louvers
- Motorized, manual and fire/smoke dampers
- Externally insulated galvanized sheet metal ductwork for new supply, return and outside air systems
- Externally insulated galvanized sheet metal ductwork for all new transfer and general exhaust air systems
- Externally insulated stainless steel ductwork for new dishwasher exhaust system
- Double wall zero clearance Schebler ductwork for all new kitchen grease hood exhaust air systems
- Externally insulated type ACR copper pipe or tubing for all new HVAC refrigerant systems
- ~ L copper pipe for condensate
- ~ Install smoke detectors per mechanical documents.
- ~ Furnish and install DDC controls per mechanical documents.

