

Residential & Light Commercial Hydronic Heat Employment Ready Examination

Credential Source

Name	HVAC Excellence, an ESCO Group Company
Website	https://escogroup.org/certifications/employmentready.aspx
Contact Information	Renee Tomlinson, Executive Director renee@escogroup.org 800.726.9696

Credential Contractor

Name	Same as source
Contact Information	Same as source

Test Administration

Test Site	School: Online School: Paper/Pencil Contractor's test location Testing facility
Can the instructor take this test?	Yes
Details	https://escogroup.org/certifications/employmentready.aspx The Residential & Light Commercial Hydronic Heat Employment Ready examination covers: theory & principle, installation, design & function, system service, component recognition.
Number of Test Items	100
Time Allowed	120 minutes
Passing Score	70%
Cost	\$15 Online \$20 Paper/Pencil
Additional Information	The school must have an approved test administrator/proctor. To become an approved proctor visit: https://escogroup.org/proctors.aspx
Accommodations	Students with disabilities <ul style="list-style-type: none"> • Multiple test sessions • Time of day • Order of tasks • Planned breaks during test • Test location • Adaptive or special furniture • Special lighting • Written directions accompanying oral directions • Amplification equipment • Headphones, earmuffs, or ear plugs • Large-print test • Braille test • Read-aloud test

	<ul style="list-style-type: none"> • Audio test • Interpreting/transliterating testing directions • Interpreting/transliterating the test • Enlarged copy of the answer document • Examiner records responses • Braille • Word processor or word processor with speech-to-text • Augmentative communication device • Word prediction software • Spelling aids • Dictation using a recording device • Dictation to a scribe • Read back student response • Calculator and arithmetic tools • Dry erase board • Additional writing implements <p>English Learners</p> <ul style="list-style-type: none"> • Audio test • Dictation to scribe • Examiner records responses • Flexible schedule • Multiple test sessions • Read-aloud test • Test directions delivery
--	--

Possible Preparatory Courses

Heating, Ventilation, Air Conditioning, and Refrigeration I (8503/36 weeks, 140 hours)

Heating, Ventilation, Air Conditioning, and Refrigeration II (8504/36 weeks, 280 hours)