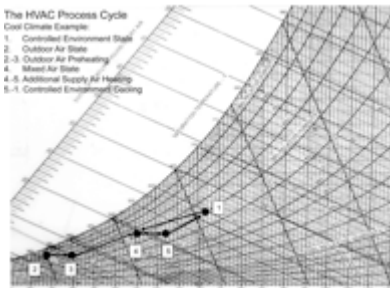


The HVAC Process: Changing the Properties of Air

By [Alexander Delli Paoli, Jr.](#) Jan 10, 2013 3:44 pm PST



This paper continues a previous discussion describing HVAC systems (1). This and future discussions will provide a working knowledge of the HVAC process. A future paper will address the “dry side” of HVAC, which includes filters, fans, ductwork, controls, and safety components in the system. Download "The HVAC Process: Changing the Properties of Air"

This content is only available to IVT members.

Get help maintaining your knowledge in Facilities Utilities and Equipment. [Read More!](#)

If you are already a member and you do not have access to this article, [upgrade your membership](#).

Need help? [Read our FAQs](#).

Tags:

[Facilities Utilities and Equipment](#), [JVT](#)

[Alexander Delli Paoli, Jr.](#)

Alex Delli Paoli, Jr., P.E., is managing director of Engineered Strategic Visions, Libertyville, IL, USA. Engineered Strategic Visions, Inc. (www.engineeringvisions.com) is an engineering consulting firm specializing in...

[View Author Bio](#)

Source URL: <http://www.ivtnetwork.com/article/hvac-process-changing-properties-air>