



Connecting to
Collections Care

HVAC Installation, Renovation, and Collections Environments – An Introduction

9 July 2019

Jeremy Linden

Linden Preservation Services, Inc.
www.lindenpreservation.com

Resources

IPI's Guide to Sustainable Preservation Practices for Managing Storage Environments (\$)
<http://bit.ly/2Jr2W6l>

IPI's Methodology for Implementing Sustainable Energy-Saving Strategies for Collections Environments https://www.imagepermanenceinstitute.org/webfm_send/816

Dew Point Calculator www.dpcalc.org

ASHRAE Chapter 24 Museums, Galleries, Archives, and Libraries (TC 9.8) (\$)

This is not available without a fee, but it can be obtained by contacting your local library through interlibrary loan request or other sources. <http://bit.ly/2JsrVGJ>

Getty Conservation Institute – Environmental Management for Collections: Alternative Preservation Strategies for Hot and Humid Climates (2015) (\$) <http://bit.ly/2Y0oclw>

Provides an excellent overview of the challenges of, and potential strategies for, environmental control in hot/humid climates (also informative for other regions or seasonally hot/humid areas), with a number of case studies from different institutions.

Getty Conservation Institute: Managing Collection Environments Initiative.
<http://bit.ly/2xEHODm>

GCI has developed a workshop, *Preserving Collections in the Age of Sustainability*, that discusses aspects such as systems thinking, mechanical design and commissioning, and architecture considerations. The workshop is only held periodically, but published resources from the program are forthcoming.

Managing Moisture in Non-Mechanized Environments and Disaster Situations
<http://bit.ly/2LcBewA>

Mechanical Control of Moisture in Cultural Heritage Settings <http://bit.ly/30xmn3F>

culturalheritage.org

Related Connecting to Collections Care Webinars

Risk Evaluation: First Step in Disaster Planning <http://bit.ly/2XI8yh3>

When Less is All You Got! <http://bit.ly/2NNTE95>