

From: "Acosta, Marcelo [SAA]" <macosta@armstrongfluidtechnology.com>

Date: January 24, 2016 at 23:27:36 EST

To: "cmoore@ergms.com" <cmoore@ergms.com>

Subject: TC-1.4 Education - Meeting minutes

Meeting Minutes

TC-1.4 Education Subcommittee Jan 24, 2016

Education

- 1- The Building Automation Wikiversity project is progressing well, with new contributors from outside ASHRAE. Further efforts to attract new contributors will be made by inviting related organizations and professionals to participate.
- 2- With that project taking a life of its own, the subcommittee discussed its next goals.
- 3- Arrived to consensus on:
 - a. Goal - "Disseminate information related to Building Automation and the TC activities and results".
 - b. Media – Short videos to be published in public servers (e.g. Youtube)
(ASHRAE Electronic Communications was consulted and declined to distribute material produced by the TC's, even to chapters)
 - c. Strategy – Invite YEA members to produce the videos, based on content provided by TC-1.4
 - d. Dissemination – Post links on YEA Facebook page. Recommend via LinkedIn posts. For related Automation topics, create Youtube channels.
 - e. Some proposed topics:
 - i. What does TC-1.4 do?
 - ii. YEA member? Here is what you can do with us
 - iii. How to specify a BAS using Guideline 13
 - iv. Why Controls are essential to achieve high energy performance in commercial buildings
 - v. What does a Building Automation professional need to know today?
 - vi. What's new in Building Automation?
 - vii. "ANSI standard ??? – network control points templates" simplify specification and integration
 - viii. Energy monitoring with baselines is essential to keep systems fine-tuned at peak performance
 - ix. How factory mounted controls improve efficiency and reliability
 - x. What an ideal user interface does and looks like

Regards,

Marcelo Acosta

Manager, Controls Engineering - Canada
Armstrong Fluid Technology

23 Bertrand Ave, Toronto, ON, M1L 2P3, Canada

T : +1(647)794-4306 | **M** : +1(647) 622-1531

F : +1(416)759-9101

<http://www.armstrongfluidtechnology.com>