Joint Committee on Recreational Water Facilities

2021 Annual Meeting

Meeting Summary EXCERPT

Wednesday September 22, 2021 NSF International

with the approval of NSF.

RWF-2021-4 Automated controllers protection

L. Hoy explained that the issue paper looked to clarify language around electrical interlocks. The paper looked to have a Task Group define electrical interlock, as well as investigate the use of pressure interlocks as better indication of a pump's energization.

Motion by R. George: Create a Task Group on Operational Protections and charge the

group with developing language based on RWF-2021-4.

Second: A. Osinski

Discussion: A. Osinski noted that her information paper dealt with a similar

issue that the group could consider. R. George asked if the paper should go to the chemical feeder group. L. Hoy answered that the subject could apply to other devices as well. K. Morris volunteered to chair the group. J. Mock noted that for some controllers, when power is lost, the device is unable to "call out" a power loss, adding that some pressure switches can provide false alarms. T. Vyles cautioned the group to keep the scope of the group manageable, and to submit other issue papers as other

topics come up.

Vote: All in favor. **Motion:** Carries.