| DOCKETED         |  |
|------------------|--|
| Docket Number:   | 24-OPT-02  |
| Project Title:   | Compass Energy Storage Project                                 |
| TN #:            | 257141   |
| Document Title:  | Roger Hamilton Comments - Air Handling during an Internal Fire |
| Description:     | N/A  |
| Filer:           | System   |
| Organization:    | Roger Hamilton   |
| Submitter Role:  | Public   |
| Submission Date: | 6/20/2024 6:41:37 AM   |
| Docketed Date:   | 6/20/2024  |

Comment Received From: Roger Hamilton

Submitted On: 6/20/2024 Docket Number: 24-OPT-02

## Air Handling during an Internal Fire

The proposal discussed HVAC systems in place to cool and condition air to each pod. If a fire breaks out in a given pod, how are engineered safety systems used to mitigate poisonous or toxic gases from escaping the unit? Are automatic air dampers proposed or planned to protect the community and first responders?