Dear Partner,

On behalf of Central Indiana Hardware- Space Management Division, we would like to invite you to join us for a day of learning about Flexible Space designs and options. You could earn up to 5 CEU’s. We will be learning about Modernfold operable wall systems. Renlita custom opening solutions and will be featuring Skyfold vertical wall systems. If you have ever thought about putting one of these products in a project or your facility this day is for you! You will learn about these fine products and understand how it could benefit your customer and facility. We hope to see you there.

-Central Indiana Hardware- Space Management Division

Who: Architects, Interior designers, Facility Directors of businesses, universities, schools, churches and other establishments
What: Continuing Education for AIA
When: May 3, 2017
Where: NCAA Hall of Champions

Schedule
Time: 8:30 am Doors Open (continental breakfast)
9:00 am Session 1- Flexible Space Design Trends
10:00 am Session 2- Operable Wall Systems
11:00 am Session 3- Movable Glass Walls
12:00 pm Session 4- Innovation and Customization of vertical acting doors (lunch)
1:00 pm Session 5-Acoustic Separation using Motorized Driven Operable Partitions

To register please visit http://www.cih-smd.com/event-registration
For more information please contact Ryan Brown, Cell: 317.650.3389 Email: Brownr@cih-smd.com
9:00AM Session 1 - Flexible Space Design Trends  (1) Learning Unit  Health, Safety, Welfare
Learning Objectives: - To explore space utilization trends and challenges in three major areas: Corporate, Education, & Hospitality - To explore what space flexibility means to the designer or architect, to the client, and to the end user - To understand acoustics, the meaning of acoustical ratings and how they are tested - To understand the importance of acoustical control in all types of space - how noise can affect productivity - To explore the need and demand for flexible space and how it can impact the overall design

10:00AM- Session 2- Operable Wall Systems  (1) Learning Unit  Health, Safety, Welfare
Learning Objectives: Understand the various panel characteristics and configurations available for an operable wall system - Learn the different suspension systems available for use with operable partitions - Understand the various types of acoustical seals and how they contribute to the desired STC ratings - Learn about health and safety as it relates to the movement and fire ratings of operable partitions

11:00AM Moveable Glass Partition Systems  (1) Learning Unit  Health, Safety, Welfare
Learning Objectives: - This program explores the use of moveable glass partition systems to facilitate space management. The program addresses the benefits and features of the various types of glass partitions, including panel construction and acoustical contributions. After completing this program, participants will understand the impact of movable glass partition systems in the built environment as it relates to health, safety and welfare.

12:00 pm-Session 3 - Innovation and Customization in Vertical Acting Doors  (1) Learning Unit Health, Safety, Welfare
Learning Objectives: - Identify the components and explain the operation of various types of overhead doors - Discuss the benefits and limitations, and compare and contrast each type of overhead door - Evaluate how counterweight balanced doors can be used to add value to the design of a building - Discuss safety standards for overhead doors - Describe how overhead doors contribute to a sustainable design and LEED certification

1:00 pm - Acoustic Separation using Motor Driven Operable Partitions  (1) Learning Unit  Health, Safety, Welfare
Learning Objectives: - To understand the importance of flexible space division - acoustic separation, revenue generation - To compare and contract three types of electrically powered partitions - To understand the acoustical performance properties, options available and how to best enhance performance - To understand the structural considerations of these dynamic systems and the impact on the overall design - To compare overall considerations for the various types of motorized acoustical partitions

***To Register please visit: http://www.cih-smd.com/event-registration or fill out and email registration sheet to Ryan Brown at brownr@cih-smd.com*** For questions please call Ryan at 317.650.3389
Registration Sheet

Name:_________________________________________

Company:______________________________________

Phone:_________________________________________

Email:_________________________________________

Courses:

Please Check Courses you plan on attending

_____  9:00 am Session 1- Flexible Space Design Trends (continental breakfast)
_____ 10:00 am Session 2- Operable Wall Systems
_____ 11:00 am Session 3- Movable Glass Walls
_____ 12:00 pm Session 4- Innovation and Customization of Vertical Acting doors
_____ 1:00 pm: Session 5- Acoustic Separation using Motor Driven Operable Partitions

Lunch:

_____ Yes, I will be attending lunch-Session 4 (please only choose one)

___ Ham & cheddar
___ Turkey & dill Havarti
___ Roast beef & Swiss cheese
___ Marinated mushrooms with a generous selection of fresh vegetables
___ Curried chicken salad on ciabatta bread
___ Grilled portobello mushrooms on ciabatta bread with sun-dried tomato hummus
___ Asian Chicken Wrap – Chicken breast, toasted almonds, green onions, rice noodles and romaine lettuce, tossed and rolled in a large flour tortilla.
___ Mediterranean Vegetable Wrap

Served with country mustard
Served with sesame-ginger dressing
Served with country mustard
Served with sesame-ginger dressing

If you do not register online please email this registration sheet to brownr@cih-smd.com

Online Registration please visit: http://www.cih-smd.com/event-registration

Deadline to sign up is April 21st 2017.