NORTHERN CHAPTER

SIGN-IN ROSTER

EVENT TITLE: JANUARY 2009 MONTHLY MEETING

DATE: January 21, 2009

DESCRIPTION: SNOW LOADS IN THE COEUR D'ALENE AND SPOKANE AREAS:

A DISCUSSION OF DESIGN REQUIREMENTS

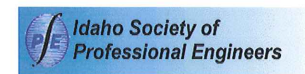
SCHEDULED

DURATION: 12:00 PM - 1:00 PM

PDH: 1.0

LOCATION: IDAHO TRANSPORTATION DEPT., EOC 600 W. PRAIRIE AVE, CDA, ID 83815 **EMAIL** NAME **EMPLOYER**

ave Barnett All-West WERCH GMER TRAME ! SME MANA



NORTHERN CHAPTER

SIGN-IN ROSTER (CONT)

LOCATION: IDAHO TRANSPORTATION DEPT., EOC

EVENT TITLE: JANUARY 2009 MONTHLY MEETING

(CON'T)

DESCRIPTION: SNOW LOADS IN THE COEUR D'ALENE AND SPOKANE AREAS:

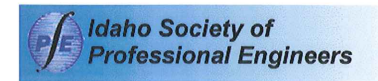
A DISCUSSION OF DESIGN REQUIREMENTS

SCHEDULED

DURATION: 12:00 PM - 1:00 PM

F APPLICABLE)

600 W. PRAIRIE AVE, CDA, ID 83815 NAME **EMPLOYER** IPALE12



NORTHERN CHAPTER

ANNOUNCEMENT !!

JANUARY 2009 MONTHLY MEETING (Bring your own brown bag lunch)

Wednesday, January 21, 2009 12:00 pm – 1:00 pm

(Come Early)

Idaho Transportation Department – EOC (Downstairs) 600 W. Prairie Ave Coeur d'Alene, Idaho 83815

AGENDA

- Pending Mandatory Continuing Professional Development (CPD) Rules
- NSPE/ISPE Membership and its benefits (in addition to all the other benefits; now, with your annual dues, you will receive credits to apply towards free admission to NSPE sponsored seminars worth 4 PDH's)
- Mathcounts Feb. 10, 2009 North Idaho College SUB
- NSPE Webinar Hosted at Post Falls City Hall
 Wednesday, Feb. 11, 2009 10:00 am to 11:00 am
 "Recent Contractual Issues of Importance to Engineers
 (1.0 PDH)
- ISPE Annual Meeting, June 12, 2009 Coeur d'Alene Inn (8 PDH's)

PROGRAM

"DO I NEED TO SHOVEL MY ROOF YET?"

As a licensed engineer of any discipline, you were probably asked this question several times this past couple months.

The Northern Chapter of ISPE, with the assistance of the Spokane Chapter of the Structural Engineer Association of Washington, is pleased to present:

SNOW LOAD PROBLEMS IN THE COEUR D'ALENE AND SPOKANE AREA, AND A DISCUSSION OF SNOW LOAD DESIGN REQUIREMENTS

Licensed Structural Engineers, David Barnett, S.E. with J-U-B Engineers in Coeur d'Alene and Andrea Hougen, S.E. with Integrus Architecture in Spokane will present some photos, data, and observations concerning the recent record-breaking snow accumulation and its impact on local buildings. Also there will be discussion on snow load design requirements for both balanced and unbalanced conditions, as well as information shared by other licensed structural engineers and building officials. Join your Northern Chapter of ISPE and get the most recent and relevant information on this topic.

(This presentation is worth 1 PDH – Pick up your certificates at the end of the program)