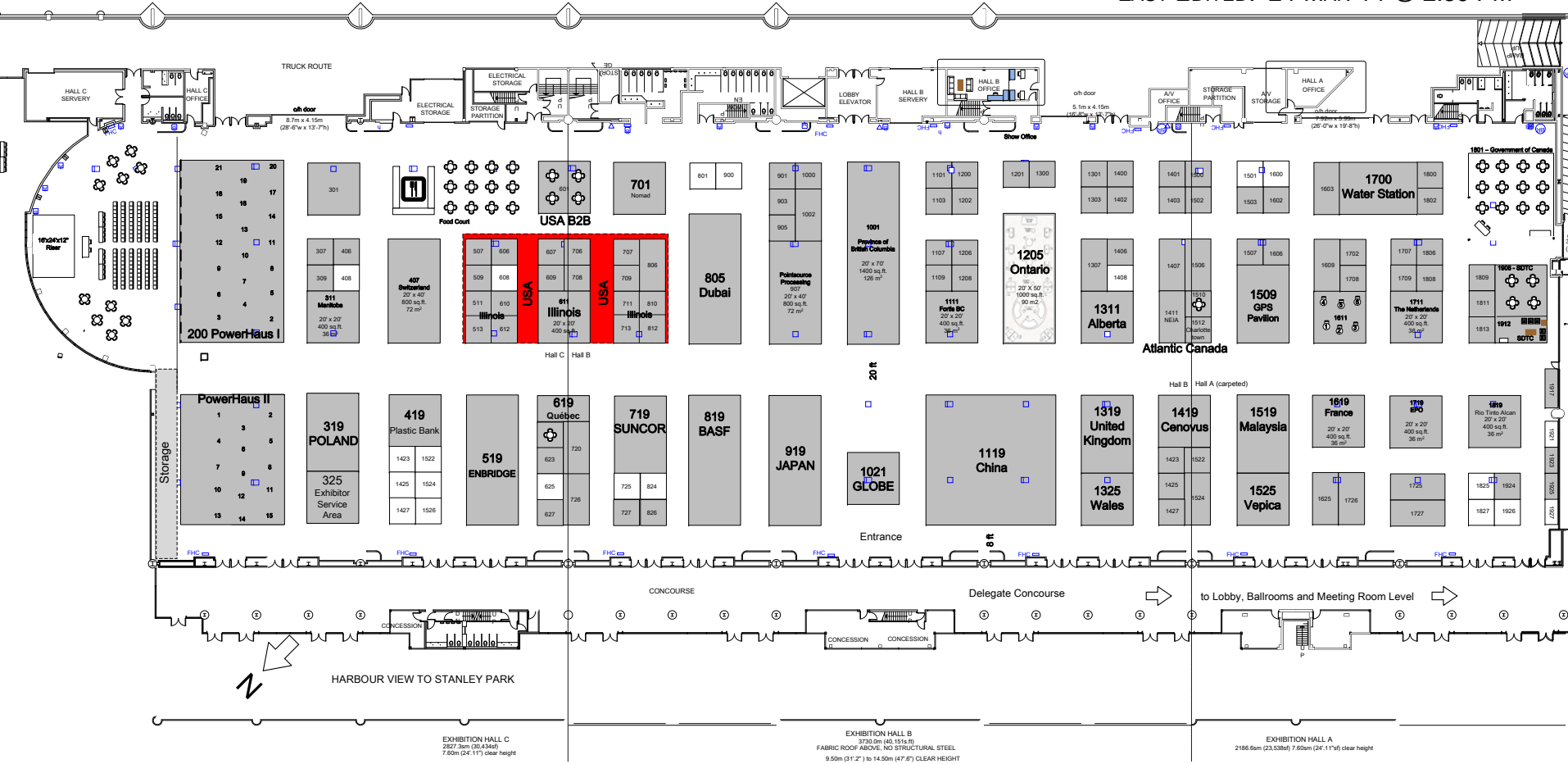


# GLOBE | 2014 Trade Fair Floorplan

LAST EDITED: 24-MAR-14 @ 2:39 PM



**200 PowerHaus I**

21	20
18	17
16	14
12	11
9	8
7	5
6	4
3	2

**PowerHaus II**

1	2
3	5
4	6
7	8
9	10
12	11
13	14
15	16

**USA B2B**

507	606
509	608
511	610
513	612

**USA**

607	706
609	708
611	710
613	712

**USA**

707	806
709	808
711	810
713	812

**805 Dubai**

**Pointeau Processing**  
1007  
20' x 40'  
800 sq. ft.  
72 m<sup>2</sup>

**1001 Province of British Columbia**  
20' x 70'  
1400 sq. ft.  
126 m<sup>2</sup>

**1111 Forta BC**  
20' x 20'  
400 sq. ft.  
36 m<sup>2</sup>

**1205 Ontario**  
20' x 50'  
1000 sq. ft.  
90 m<sup>2</sup>

**1311 Alberta**

**1301 1400**  
1303 1402

**1401 1402**  
1403 1404

**1407 1408**  
1409 1410

**1411 NEIA**  
1512

**1509 GPS Pavilion**

**1507 1508**  
1509 1510

**1511 The Netherlands**  
20' x 20'  
400 sq. ft.  
36 m<sup>2</sup>

**1512**  
1513

**1601 - Government of Canada**

**1608 - BQTC**  
1809  
1811  
1813

**1700 Water Station**  
1603 1604  
1503 1602  
1605 1702  
1708  
1709 1808  
1710 1808

**319 POLAND**

**419 Plastic Bank**  
1423 1522  
1425 1524  
1427 1526

**325 Exhibitor Service Area**

**519 ENBRIDGE**

**619 Quebec**  
623 720  
625 726  
627

**719 SUNCOR**  
725 824  
727 826

**819 BASF**

**919 JAPAN**

**1021 GLOBE**

**1119 China**

**1319 United Kingdom**

**1325 Wales**

**1419 Cenovus**  
1423 1522  
1425 1524  
1427

**1519 Malaysia**  
1525  
1526

**1619 France**  
1625 1726

**1719 OPC**  
20' x 20'  
400 sq. ft.  
36 m<sup>2</sup>

**1819 Rio Tinto Alcan**  
20' x 20'  
400 sq. ft.  
36 m<sup>2</sup>

**1821 1924**  
1822 1924  
1827 1926



HARBOUR VIEW TO STANLEY PARK

CONCOURSE

Delegate Concourse

to Lobby, Ballrooms and Meeting Room Level

Entrance

EXHIBITION HALL C  
3027.3sqm (20,334sf)  
7.65m (24'11") clear height

EXHIBITION HALL B  
3720.0m (40,151sf)  
FABRIC ROOF ABOVE, NO STRUCTURAL STEEL  
9.50m (31'2") to 14.50m (47'8") CLEAR HEIGHT

EXHIBITION HALL A  
2186.6m (23,086sf) \* 9.00m (29'11sf) clear height