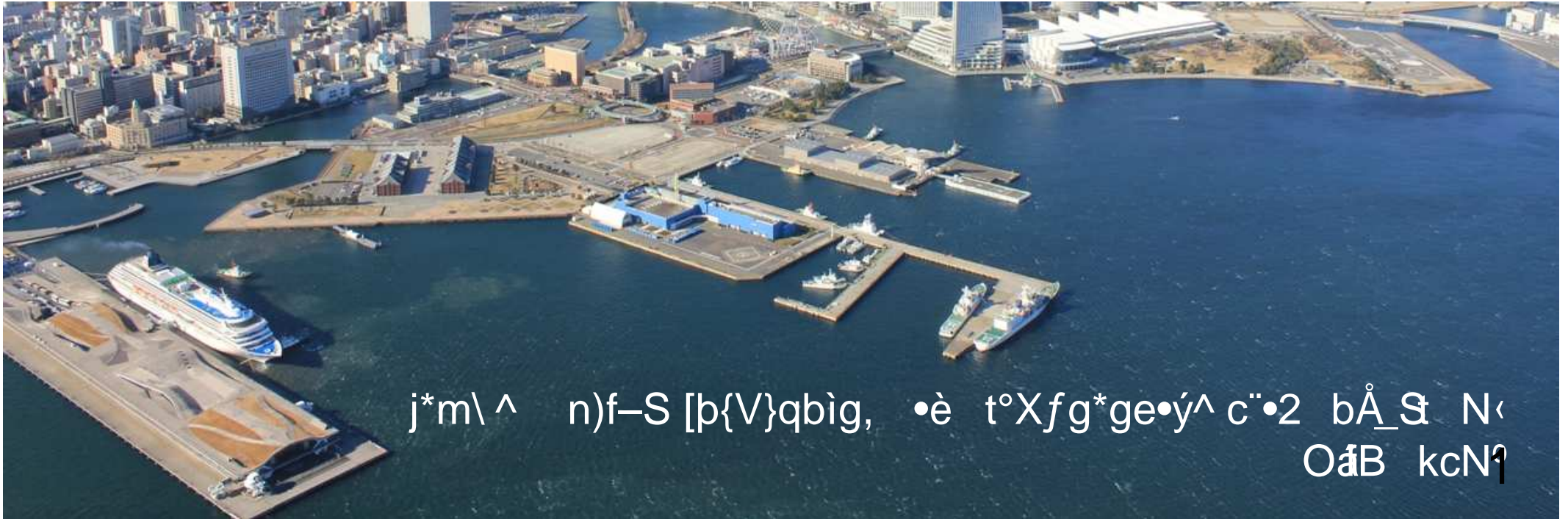


ÿ ÿ ÿ ÿ ^ t ÿ ÿ g ÿ ÿ e à  
{, ÿ V t° X f g \* g e • ý ^ 0 i È ` ó c ¨ • 2 V ý → 0 Õ Ö Ü é à



t° X f g \* g e • ý ^ 0 j \* m \ 0 n S Ö } D k 0 d 0 D f



j \* m \ ^ n ) f - S [ p { V } q b i g , • è t° X f g \* g e • ý ^ c ¨ • 2 b Å \_ S t N <  
O a B k c N ¶

# スマートエネルギー・ネットワークの構築と展開

CEMS, HEMS, BEMS, FEMS, EV, SCA, GDC, 充電ステーション, 蓄電池SCADA, 集配信システム, 情報NW, 需給調整用蓄電池, 需要家側蓄電池, 集合住宅HEMS, 戸建HEMS, マンションHEMS, 戸建HEMS, 充電ステーション, 充放電EV, 商業施設BEMS, 次世代型BEMS, オフィスビルBEMS, 次世代型BEMS



H26年 0-0gñ Qeij y PV2 7MW HEMS4,0 00Nö EV2,000Sđ





# ý(ý% ý3 ý^[ÝŠ<N<O<ý xī[P0'00ÜÈİ0:0'1[ÝŠ<ý gqN0-0'1ý ý^

- j\*m\^ xī[PS: 0mgqN0-0'1y>[.0'e°Š-ý 24b8y0Wg e°Š-P™\ QeW-Æ OQ.0'R)u(0Wf  
2 0 2t \^ 0^0ŠŸŠ< YĚ
- šØe-q±0nŽ OS'0,0d-Æ OQ.0k0 Q•u Si€y0"0Í0ë0@üm;u(Š-P™Y\*-)Qlvz-ûĀ•n0Y\*-}q±R)u(0-0'1n)l4 0-0'0Æ  
0àSOLAMQy0 [T^~u( qĀe™ūĪ 0"0Í0Ůpüð„Ā-ūĪ 0y%đ 0'\ QeW-ūĪ 0q±0'008“ 0gt••
- }qT R6 ;0-0'0Æ 0k0^0Š0RQI0Sn0'0Í0ë0@ü'j; t 0W\$` w 0"0Í0CO2Rj \$aw 030'0ÈKŽâ \$b0"0Í0ë0@ü  
0»000000{V ý0"0Í0ë0@üWV0#W0nÿ \$cy#%ý3#d: 0k0^0<W0VQI0Sn-ûR0Ů0ü0-00ĀÈ}l Onĩ ví 0'[ÝŠ<
- ý(ý%ý30k0^0<0'0Í0ë0@ünr%0H<S 0000»0000Š-jš {l 0^L0000-00k0nw 0"0Í^LRŮ'0µYÜWÈ



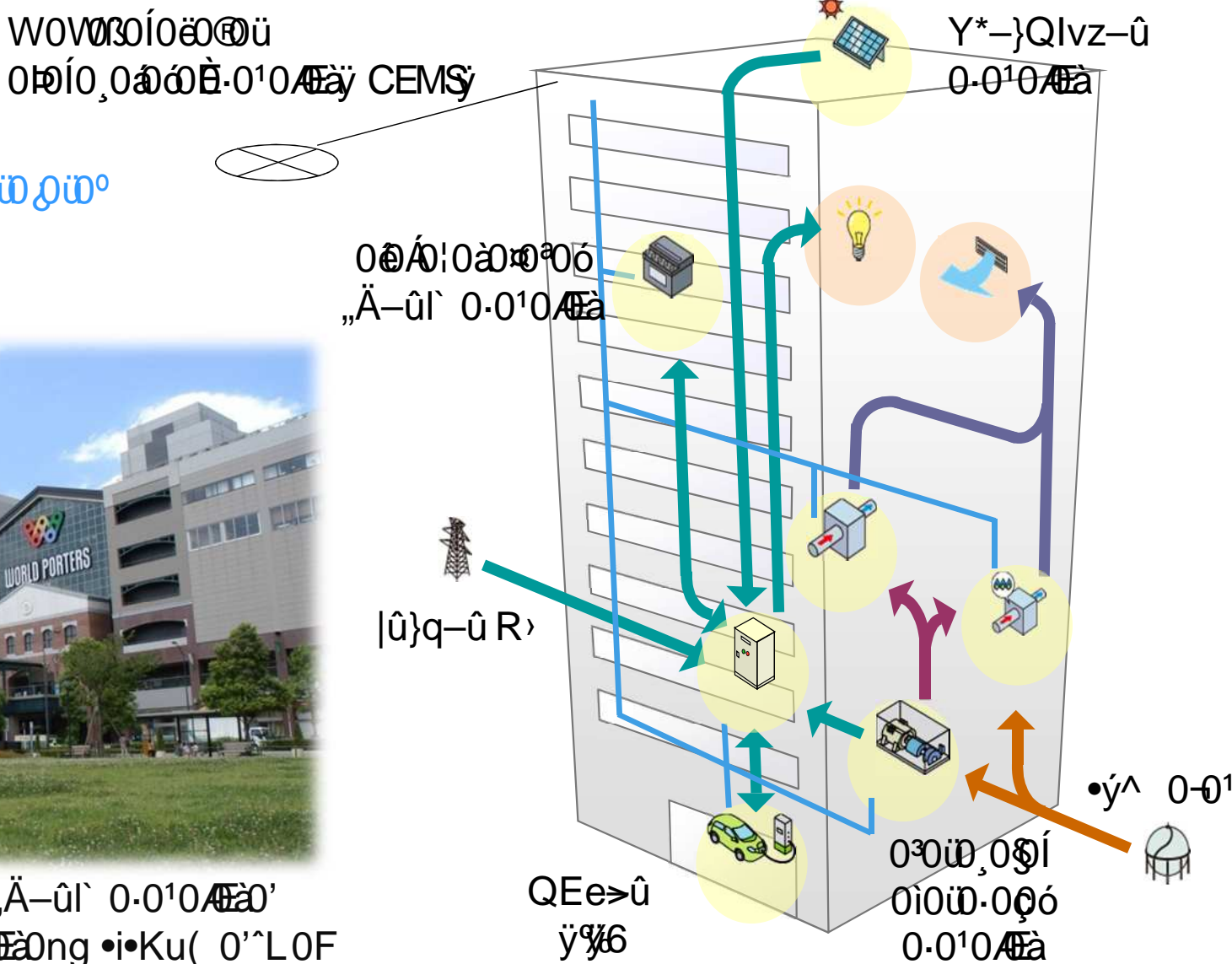
[^úŠ-Wq j\*m\^ xī[PS:IP%o< Sđ  
[u(• W0WŮ {, 1z.N-šØ\dOO\E\ u(W0VŮ  
[^úriu( • ] QqT OQ. 24b8  
[iĚ• %o•j! ] ý2y# WŮ 1-ŽWŮ 4-Ž  
[^úri—bzM] } 1,1 003;  
[^ö^Š—zŮM] } 3,4 003;

# Yokohama Open University Energy System

延床面積：約10万m<sup>2</sup>



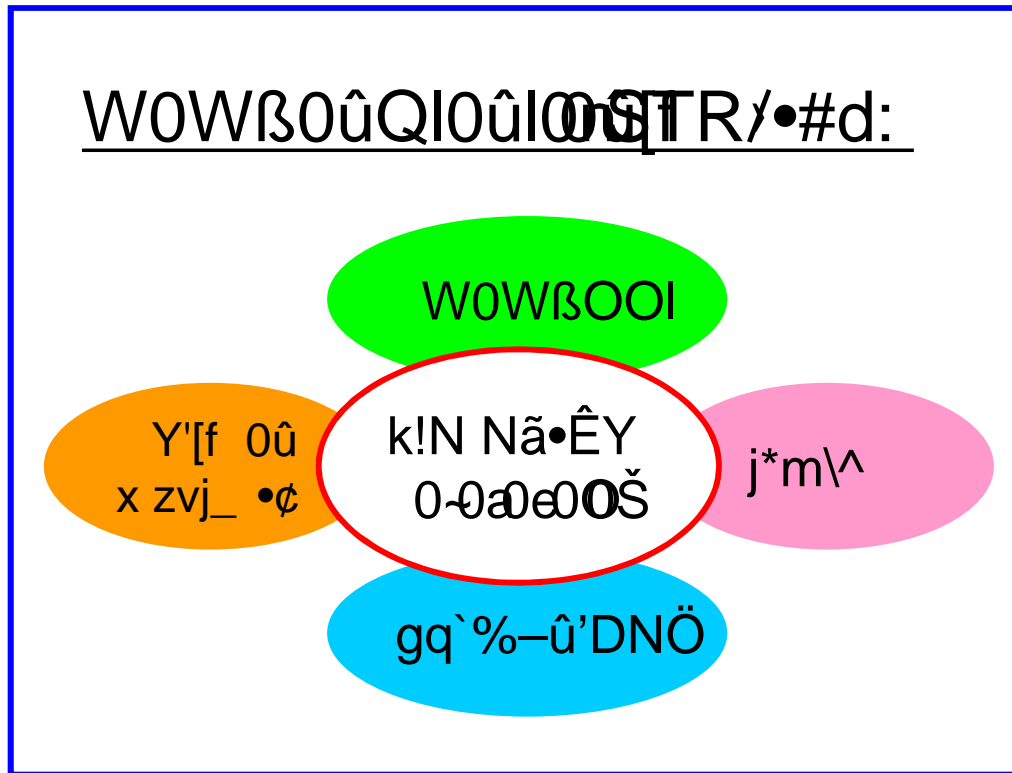
World Porters building, approximately 100,000 m<sup>2</sup> floor area.







j\*m\^ 0hgq`%-û'DL0k!N Nã•ÊY 0-0a000Š0nc''•2 0k•ç 0Y0<ST[š0'}à}P



0eâ[X0n0-0a00gn  
0c }š 00h0Q•u 00'  
vîv,, 0h0Y0<

0N°0 0®0%0W 0°0ß0äË0Æ  
0'g 'Í%00-0W  
0c }š' 0 0\_â° 0 0Y iØ`'0  
0'vîc 0Y

0k!N Nã0n0-0a000Š0'• 0Xf  
y>O 0N°Sãn \ y>O 0nŠ²~L  
%0ãlz0'[Y•õ 0Wf0D0

Y'[f 0x zvj\_•ç y  
gqN→Y'[fšØYby>O }İT x zvj\_iË 0j0i

