

Ł; +)87.9+ %81 1 ' 5<

90 4BOVBSZ Ł^{tu} † fil† ~ U F /OFSZ - POTFS/BUPO BOE . FN BOE 7 BOBHN FOU: ~~NOT~~ ; FHM/BUPO "9/ ; FH/ Ž' \$fŁŁ, DBN F JOUP FGF DUVOEFS U F 1 SFFO /OFSZ +DU† fil† / =I F SFHM/BUPO SFRVJFT QVOND BHFODFT JODMEJOH VOM/STJFT UP SFOPSUU F JS BOOVBM/OFSZ DPOTVN QUPO BOE HSFQI PVTF HBT "1 21 , FN JTT.POT BT X FIMBT UP JN QVFN FOU BO /OFSZ - POTFS/BUPO BOE . FN BOE 7 BOBHN FOU: ~~NOT~~ "/- . 7 , CFHJOOJH JO † filŁ/ =I FTF ~~NOT~~ BSF SFRVJFE UP CF SFWFX FE BOE VOEBUFE FV/SZ ! ZFBST/

=I JT 6BVSFOUBO >QV/STJZ /- . 7 XJMFSV/ BT BHVJEF UP CFUFSVOEFSTUBOE JT FOF SZ VTBH~ FEVDUF JT DPN NVOJZ "JODMEJOH TVEFOU" (BDVMZ BOE TUBG, BOE JFOUJZ TUBUFHFT QPS SFEVDJH FOF SZ DPOTVN QUPO BOE DPSSFTOPOEJOH HSFQI PVTF HBT "1 21 , FN JTT.POT/ - POTFSWOH FOF SZ XJMDPUPOVIBE U F >QV/STJZ JO SFBMUCHB

&' (3, fi327+276

/YFDVUMF <VN N BSZ//////////////////////////////////////
SUSPEVDUPO//////////////////////////////////////
/OFS-H - POTVN QUPO; FWFX //"
: SWAPVT /OFS-H - POTFS/BUPO + DJMJFT//////////////////////////////////////\$
/OFS-H - POTFS/BUPO1 PBNV//////////////////////////////////////"
: SPOTFE 7 FBTVSFT//////////////////////////////////////"
=JF"; FTPVSFT BOE /TUN BUFE <BWCHT//////////////////////////////////////Lfl
; FCFX BCIV /OFS-H //LŽ
- PODMEJCH; FN BSLT//////////////////////////////////////Lž
+COFCEJL (<VN N BSZ PGI FILE /OFS-H - POTVN QUPO//////////////////////////////////////L!
+COFCEJL (<VN N BSZ PGI FILE /OFS-H - POTVN QUPO//////////////////////////////////////L"
+COFCEJL Ž (/-. 7 +COSPVMSPN <FOPS7 BOBFN FCU//////////////////////////////////////L\$
+COFCEJL Ž (; FIVBCU- POVSTJPO OBDUPST BOE 6JTUPG+DSPOZN T//////////////////////////////////////L%

ž2753* 8) 7.32

6V\$FOUBO>OM\$STJZ JO <VECVSZ JT NDBUFE BUU F FEHF PG9OUBSPNT 8FBS8PSU ~ B SFHPO SFDPHOJ[FE GPS
JT SFNBSLBCN[FOWSPONFOU'U F TPVU QPSUPO PGU F , PSFBM4 JFN[FDP[PCF , BOE JT OBU\$BMBFTPVSDFT
'FTCFDBN[X BUFS N.JCFBMB BOE QPSFTU/ <JDF JT DSFBUPO JO U F FBSZIL' " fnt 6V\$FOUBO>OM\$STJZ I BT
CFFO SFDPHOJ[FE XPSZKJEF GPS JT FOWSPONFOUBM\$FTFBSJ ~ FTFDBN JO U F GFNIT PG XBUFS BOE
GFTI XBUFSFDPTZTUFNT' SFTUP\$BUPO PGJCEVTUSBNIEBN BHF E FDPTZTUFNT' , PSFBM4 JFN[BOE 9OUBSPNT OBS
8PSU FDPTZTUFNT' BOE DPOTFSVBUPO 6V\$FOUBO JT I PNF UP - BOEB ; FTFBSJ - I B\$T JO BSFBT TVD BT
/OASPNFOUBM7 J\$PCJPNHZ' /OASPNFOU - VMSFT ° ?BMFT <L\$FTTFE +RVBJD <ZTUFNT BT XFM\$BT
+QOMTE /VPMUPOBSZ /DPN\$Z/ 6V\$FOUBO BNP I BT EFEJDBUFE SFTFBSJ DFO\$FT GPS /VPMUPOBSZ /DPN\$Z
BOE /U JDBM POTFSVBUPO

+NM SFQPSJ BCE TVCNJITPOT BSF BVBNZCVI PO U F 6BV/SFOUBO >QV7STJZ XFCTJF
'1BV/SFOUBO'DBFTVTUBJOBCNZ/3)BEEJUPO' U F /-. 7 BCE JT FOFSHZ DPOTFSVBUPOFGPSJXFSF OSFTFOUFE
UP U F ?JDF : SFTJFCU+ENJOJUBUPOGPSBOCPVBM+T SFRVJFE VCEFS9/; FHŽ' \$fēē~ BCCSPVBMZ TFOPS
NBOHFNFOUQPSU JT /-. 7 JTEPDVNFOUFE JO+QQFOEJŽ/

Ł2+5- < fi32681 47.32 \$+9. +:

#5+9.386Ł2+5- < fi326+59' 7.32/)7.9.7.+6

=I F 6BVSCUJBO >QMVSTUJZ DBN QVT JT OFTUVE BN POH USFFT PO SPVH NZ \$! fi BDSFT BOE PVFS U F QBTUžfi
 ZFBST FOMSPON FOLBNI GSFCEZIBMF SOBUMVT BOE FOFSHZ DPOTFSVBUPO I BT CFFO BUU F GSF GPOUPGU F
 HSPXJCH VOMSTUJZ /YBN QVT PG FOFSHZ DPOTFSVBUPO JQUBUMVT PVFS U F NZTU TFVFSBMZFBST BSF
 I JI NHI UFE CFNAX (

- 1 =I F 2FBMI <DFODF /EVDUPO; FTPVSD - FOUF~ DPN QVUFE JOŁ' ' ' ~ SDFJWE BO +XBSE PG7 FSJ
 GPN 9OUBSP 2ZESP GSF OFSHZ FGDFODZ/
- 1 3 f ifi! ~ =I F 8PSJ FSO 9OUBSP <D PMPG7 FEJDOF PQFOFE JT EPPST BOE SDFJWE B ~ " f'ifififi
 BX BSE GPN 8BUVSBMFTPVSDF - BOBEB GSPJT EFTJHOU BUDVUT FOFSHZ DPOTVN QUPOJOI BIV
- 1 =I F @FTU; FTJEFODF~ DPOTUSVUFE JO f ifi" ~ CPBTUT B SFEVDUPO JO I FBUCJH DPTUT PGPVSI! CFS
 DFOJ
- 1 =I F 4CP =J BOZJ 9MZN QD1 PNI: PPMCSDL GOJI XBT SFOVDFE BOE XBMOTVBUPO XBT VQHSBEFE
 JOŁ' ' ' ~ JOBEEUPOUP SPPGOTVBUPO BOE SPPGSOVDNFN FOUJO f ifi%
- 1 =I F OFX ?BN 6MCHXJU 6BLFT - FOUFT FDPi

- 1 - I JNST XJU I JH FS FGDFODZ I BV7 CFFO SFQVDFE JO CPU U F , / O' +V7SZ : I ZTJDBM/EVDBUPO
- FOUF '1 FILEŽ, BOE 4/8/. FTN BSBJT 6CSBSZ '1 FILEŽ/
- 1 @† FILEŽ 6BV/FOUBO >OM7STUJZ DFBUFE B OFX OPTUJPO 7 BOBFS PG/OFS-Z BOE <VTUBJOC.NVZ
X I JI X BT GIVE JO† FILEŽ/ =I F OPTUJPO JT JOUOEFU UP N7BE FCF-S-Z DPOTFS/BUPO N FBTVSFT BOE
TVTUBJOC.NVZ JOUBUM7T BDSPTT U F PS-BOJ[BUPO
- 1 @† FILEŽ~ U F <OH7 <UVEFOU; FTJEFODF X BT DPN QVUFVZSFJOTVBUFE UP DFBUF B UH UFS CVJZJCH
FOV7V7OF UP SFEVDF FCF-S-Z DPTU/

Ł2+5- < fi326+59' 7.32 Ž 3' 0

+T QSFVPVTI EJDVTFE~ VCEFS 9/ ; FH Ž' \$fŁŁ~ CVCND BHFODFT BSF SFRVJFE UP EFVWQ HPBM BOE
PCKEJWIT GPS DPOTFSACH BOE PU FSXJTF SFEVDCH FCFSHZ DPOTVN QJPO BOE N BOBHCH EFN BOE GPS
FCFSHZ +U6BVSFCJBO>QWSTJZ~ U F /-. 7 JT BOFVPMICHEPDVN FOUCVJMPOTFVSBMSPOPTFE UFDI QDBM
PS-BOJ[BUPOBNBOE CFI BWPVSBM

TUSMWT QPS EFTJHOT BEI FSOH UP 6//. TUBOEBSET QVSDI BITFT OFX BCONBODFT XJU /QFSHZ <UBS
SBUOHT FUD

f i ŽD1;C1B9=>6+5=5E 12;5 Ž=5@7G-538=>;>795A

+T 6BVSFOUBO >QMFSTJZNT PS-BOJ BUPO BOE JOGBTUS/DU/SF HSPX ~ FVBMBUPO PGSF OFX BCN7 FOFSHZ
UFDI OPN7HFT JT DSJDBMIP N FFUOH JODSF BTFE DBN QVT FOFSHZ SFRVJFN FOUZ =I SPVH U F ! IZFBS
UFSN PGU JT /-. 7 ~ 6BVSFOUBO >QMFSTJZ DPN NJT UP FVBMBUOCH B N JON VN PG7 SFCFX BCN7
FOFSHZ UFDI OPN7HFT =I JT XJMSFRVJF EJTDTTJ POT XJU N7DBMUNIZ DPN QBOFT BOE FYUFOTM7
SFTFBSI QPS BOCOSPOBUF JODFOUM7 BCONBUBJOT) I PXFV7S U F TBAOHT BOE DPTU7 BSF
VCEFUFSN JOBCN7BUU JT UN F/

Ži t>;;12>@B9= E 98 ŽFB5@1; *1@B=5@A "&>31; . B99G t>< ?1=95A ' C=9971;995A * @D9-39;
1=4 (1B9=1; , CAB19=1299G! @C?A' 5B3,

-P7BCPSBUOCH XJU /YUFSOBMBSDJFST JODMEJOH N7DBMUNIZ DPN QBOFT FOTVSFT U BUB7MB7B7BCN7
JODFOUM7T BOE QSPHBN T BSF FVBMBUFE BOE JN QV7N FOUFE BDDPSEJOH7Z =I FTF DPN QBOFT BSF
FYDFN7YOUSFTPVSDFT UP BITTUJO JN QV7N FOUOCH QSPK DUT B N FE BU DPOUJOVPVTIZI JN QSPWOH FOFSHZ
DPOTFSMBUPO BDSPTT U F DBN QVT =I F TBAOHT QPN U FTF JODFOUM7T XJMC7 FVBMBUFE PO BO
JOEJMEVBMCBTJT X I FSCZ JN QV7N FOUOCH TPN F QSPK DUT N BZ QSPV7 UP I BV7 t7fifi QFS DFOU
QBZCBOLT PS HSBUF S JGTJHOJGDBOU TBAOHT BSF EFN POTUSBUFE/ +EEJUPOBN7I N FN CFSII JOT XJU
U F -BOBEJBO +MBODF PG-PN7HF BOE >QMFSTJZ <VTUBJOBCNIZ : SPGTTJPOBN7I "->< , 9OUBSP
<VTUBJOBCNIZ -PPSEJOBUPST +TTPDBUPO "9<- +, BOE U F +TTPDBUPO QPS U F +EV7BODFN FOU PG

7/11/11 (\$M) -



\$+2+: '(0 Ł2+5-<

9/; FH Ž' \$fŁŁ SFRVJFT QVCND BFODFT UP EFTDSCF BOZ SFCFX BCM FCFSS-Z UFD OPMZ JO U FJS /-. 7/

fi32) 8*.2- \$+1 ' 5/6

6BVSFOUBO >OMVSTUJZT PS-BOJ[BUPOBMDVWVSF QPS QSPNPUCH FCFSHZ DPOTFSVBUPO BOE TVTUBJBCN7
JUBUM7T JT FWEFOU U F QVCOCH QPS CPU FYJUCH BOE OFX JOSETUS/DVVS~ OFX DPVSIFT EFHFFT BOE
SFTFBSI DFUSFT BT XFMWBT U SPVH FEVDBUPO PVUSFBI BOE BXBSFOFTV =I F 6BVSFOUBO >OMVSTUJZ
/- . 7 JT B EZOBNJD EPD/N FOUJOUFOEFE UP CPU POZI FOTVSF DPN QVBCDF UP 9/ ; FH Z' \$fLk~ CVU BNP
I JH NH UBCE EPD/N FOUU F PS-BOJ[BUPOF FCFSHZ BOE EFN BOE N BOHFN FOU DPOTFSVBUPO HPBN7 BOE UP
NFBTVSF JT QSPHFIT B-HJOTU U FN/ 6BVSFOUBO >OMVSTUJZ VCEFSTUBOET JT SFTOPOTJCNIZ UPXBSET
QSPNPUCH FCFSHZ DPOTFSVBUPO BOE TVTUBJBCNIZ~ BOE DPN N JT UP QSPWEJOH N7BEFSI JO QPS DVSSF OUBOE
GUVSF HFOFSBUPOF BUJT PS-BOJ[BUPO

/ 44+2*.; ° 1%81 1 ' 5< 3, " ' ° ° Ł2+5- < fi32681 47.32

Confirm consecutive 12-month period	01-2011 to 12-2011									
Type of Public Agency (Sector):	Post-Secondary Educational Institution									
Agency Sub-Sector	University									
Organization Name	Laurentian University									
Operation Name	Operation Type	Address	City	Postal Code	Total Floor Area of the Indoor Space in which Operation is Conducted (m ²)	Energy Type and Amount Purchased and Consumed		GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Energy Intensity (GJ/m ²)
						Electricity (kWh)	Natural Gas (GJ)			
Laurentian University	Classrooms and related facilities	935 Ramsey Lake Road	Sudbury	P3E 2C6	169,250	18,274,089	124,211	7,599,839	28.97	1.12

/ 44+2*.; " 1%81 1 ' 5< 3, " ' ° " Ł2+5- < fi32681 47.32

Confirm consecutive 12-month period	01-2012 to 12-2012									
Type of Public Agency (Sector):	Post-Secondary Educational Institution									
Agency Sub-Sector	University									
Organization Name	Laurentian University									
Operation Name	Operation Type	Address	City	Postal Code	Total Floor Area of the Indoor Space in which Operation is Conducted (m ²)	Energy Type and Amount Purchased and Consumed		GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Energy Intensity (GJ/m ²)
						Electricity (kWh)	Natural Gas (GJ)			
Laurentian University	Classrooms and related facilities	935 Ramsey Lake Road	Sudbury	P3E 2C6	169,250	20,320,000	133,733	8,234,044	29.52	1.14

/fil "\$") - fŁ&+" Ł z(
 11 000000

Ł"

/ 44+2* .; ı Łfifl" / 44539' 0,531 %+2.35" ' 2' - +1 +27

. PDVN FCUSFWFX FE BOE BOOSPWE CZ(

AA

- BSPM D+VIBZ~ -: +~ - +
?JDFI: SFTJFCUJ +EN JQJUSBUPO
6BVSFCUJBO>QJWSTJZ

