

# Ndj K hi VgWdc: b hh dc B ig Xh

```
B i dYdad n Vc Y c i dc h; W (
```



## I Wa d dci cih/

### <u>cigdYj Xi dc</u>

L Vi h VgWdc: b hh dchB ig  $Xh\square$ : B

7 c ihd VgWdc: b hhdchB ig Xh□: B

ViV da Xi dc

<u>WVB Vci cVcX</u>

; Vijg hHjbb Vgn



#### i h

ab Vi X Vc eg h cihdc di g Vi hi hjhi V c WWain X Va c h Vc Y deedgijci hid XVei Vab Vg ih Vc Y ad WWa Xdcdb h c V. Vhdc di ldgaY hb Vdg Xdcdb hil aa Wdi Wc i Vc Y Xdcig Wji id hdak ci eg h ci XVg Wdc" c Yj X Y Xab Vi Xg h hi gdj ihea Y dc VX k c e V XVg Wdc b hh dc W dg ( Vc Y XVg Wdc c jig Vain W dg

I h X Van c h Vc Y deedgijc i h Vhlan Vh VXa Vg Xdch chjh Vb dchieda Xnb V ght g jaVidgh! Vc Y chiijidc Va ckhidghdcl Vii b dhig a k Vci Xab Vi gh b ig Xhh djaY W! hii hiV dgi Xg Vidcd V Xdbeg chk! VXXjgVi! Vc Y Vhn"id"jc Y ghi Vc Y XVgVVlc b hhdchb ig Xhdc c V 6 h V Vc Y ih Xdb e Vch

Jejciacdl!i h cYd XWgWdc b hhdchb ig Xhl VhaVX c dg Ykadec Xdjcig h VcYih ej Wai Xanahi Y Xdbe Vc h Ndj K hih VgWdc:b hhdchB ig Xh□:B VhW c Xg Vi Yid VYYg hhi hkd Y 7 nak gV c i h YViV:cdidcan Vg jh gh bedl g Yid b VcV i g ck hib cih XVgWdc medhjg! Wji Vahd fjee Yid b i Vi i gedgidadh Xab Vi gh h VcY Xdchigj Xih c Vahid migVXi Xab Vi Væ V

f j f g R j h - R

Ndj K hi : Begdk Y h Wdi Xdbe Vc h VXij Va Y hXadh Y! Vc Y hib Vi Y XVgWdc b hhdch YViV

#### Fh f I h ji

Ndj K hi : B h V hj i d XVgWlc b hh dchb ig Xh Y h c Yid d geg Xh g c djh Vh □ b hh dch dg c h Xlb e Vc h c i dgb VgWlc dm Y fjk Va ci □ D Vc Y di ggak Vci VhhdX Vi Yb ig Xh c Vb an VgWlc ci chin □ Vc Y VgWlc; ddieg ci □; L a D hi b dhil Y an VYdei Y XVgWlc b hh dch hi Vc YVgY g edgi Y Wh Xlb e Vc h i i Vadc Yd h c di jaan Xlck n Xlb e Vc h XVgWlc dg Xa b Vi gh nædhjg! Vh VXidgh hj X Vh Xlb e Vcn ho Vc Yh Xidgh XVc h c XVcian c aj c X i ci geg i Vi dc I g dg!id cdgb Vao D!: B Xlb e ji hil d VYY i dc Va b ig Xh VgWlc ci chin Vc Y VgWlc; ddieg ci

c h dgi! : B d ghi g XVgVdc YViVb ig Xhdc Xdb e Vc h/

# **O** YoujiVest

- Degdk Y hi Vodjcid idiVaXVgWdc Y dmY fjk Vaci bii Y Wn V Xdbe Vcn dk gih Vccj Va hXVan Vg Vc Y hb Vhjg Y c big Xidcc i c Xaj Y heg b Vg an HXde & Vc Y HXde bhh dch! Vc Y dc g Vg d XXVh dch! Vahd c Xaj Y h HXde (HXde & bhh dch Vg i dh Yg Xian e gd Yj X Y dg d XXj gg Y dchdj gX h Xdcigdaa Y Wn i Xdbe Vcn ih a HXde bhh dch Vg c Yg Xi bhh dchegd Yj X Y Wn b V can edl g c g Vidgh gdbl dbi Xdbe Vcn h Xdchj b Y a Xig Xin Vc Y edl g HXde (Vg Va di g c Yg Xi bhh dch cdi Xdk g Y Wn HXde ; c Van! Dh Vc V g Vi Y big X i Vi Xdb Wchhmb V dg h/ VgWdc dmY! Bi Vc! Cigdjh DmY! n Ygd aj d XVgWdch! E g aj dg XVgWdch! Vc Y Hjæjg Vmadjg Y
- egdk Y hi Vb dj cid D b ii Y c b ig Xidcc he g b aadc YdaaVg g k cj c gVi Y Whi Xdb e Vcn dc Vc Vcc j Val hXVan Vg WWhh I hgVid cdgb Vaoh D b hhdch dg Xdb e Vc hd k Vg dj hho □b Vhjg c g k c j i gbh Vc Y b V hi g Xdb e Vg hdc b dg b Vc c ja L i dji i! aVg g Xdb e Vc h Vc Y dg Xdb e Vc h c b dg dhha" j a c g n ci chk h Xidghl aa Val Vnh Vee Vgid b i aVg g XVgWdc Vb dj ci

; jgi gbdg!: BhXjgg ci Xdk gV hej WaXanahi YXdbe Vchdci dc@dc: mX Vc□@ M!l g Xab Vi YhXadhjg gfjgb cih Vk W cbdg Xa Vgandjiac Y VcY VYdei Y: Blaame VcY Xdk gV idbdg cV6"h Vg VcY cYdch V Xdbe VchVhi g XVgWdcYhXadhjgh WXdb VkVaVWa!dg c XhhVgn!egdk Y hib Vi Y XVgWdcb h hhdch YViV

6aai g XVgWlcb ig Xh!D ! VcY; Vg WWh Y dcYh Xadh Y Vccj Va hXVan Vg jg h!l i hidg XVa YVi V dc WWX id & ! Vai dj he Vgh YVi V Vg Vk Va WWX id &

#### f ji f g j if f i j

i hcdijc Xdb bdc dg Xdb eVc hid YhXadh aiia id cd cdgb Vidcdci g XVgWlc b hhdchl VcYci h hij Vidchl Veeandjg egdeg iVgn hib Vidcbd YaYhXg W YWadl L a i cgVaeg cXea hVcYdgbjaVh dkgccdjg b hhdc hib Vidch Vgegdk YY!i YiVah ckdak cegdeg iVgn bid Ydad hVcYigVYh Xgih Vghee Ydk gidchjg Eegdi Xidc

:B hib WidcbdYah cicY Yid hib Wi VXdbeVcnhHXde &VcY gcdjh Vh□ bhhdch ci hiVcYVgYjcid Dbig Xidch IdjcYVidcdi bdYahWh YdcV ji jhh WeegdVX lg Wli hidg XXaVcYXjgg cig edgi YD WhXdbeVchVgdjcYildgaY Vg XXeijg Y!V g ViY!VcYY Xdbedh Ycidbdgi Vc&jcfj biic gdjeh



: VX d i h b ii c gdjehg a Xih Vhe X Xh i d Wjhc hh Viig Wji hi Vi Whi X VgVXi go ihh Xidght cYjhig hiegdYj Xihi VcY d gVe h C mi! l i c VX b ii c gdje! ih cYk Yj Va Xdchi ij ci Xdbe Vc h XVgWlc ci chin VcY XVgWlc ddieg ci ; Vg XXaXjaVi Y! VcYi c Xdck gi Y cid gdje Y Vk gV c VXidgh L Vk XVgWlc ci chin VXidgh dc V kVg in d c Vc XVab ig Xh; id chj g djg hi b Vi Y b hh dc Yd h cdi Y k Vi idd b j X gdbedi ci Vah Xidg VcY c Yj hign cdgb h

; dg V k c Xdb e Vcn! ih XVgWlc b hh dc hi hj b d i XVgWlc b hh dc d ih e gdYj Xi h b cih e : VX e hi Vk gV d i Y g k Y b hh dc h Wh Y dc i XVaXj aVi Y VXidgh

$$C_p = (\sum_i^{Factors} CI_i * F_i)/N$$

CI<sub>i</sub>: Carbon Intensity Factor i

*F<sub>i</sub>*: Financial Metric corresponding to specific Carbon Intensity Factor i

N: Number of available Carbon Intensity Factors

I gdj b ViX c i h gdje Vk gV XVgWlc b ig Xhl i i gg he Xik cdc" Y hXadh Y Xdbe Vc h g k cj h Vc Y b Vg i XVe i Va oVidchi i h Xdbe Vc h D XVc W Y Yj X Y; jgi gb dg!l i i cdl Vk VaVWi hi b Vi Y D gdb VX Xdbe Vcn! ih cdgb Va o Y b ig Xh hj X Vh XVgWlc ci ch in Vc Y XVgWlc ddieg ci XVc Vahd W XVaXjaVi Y

#### F l j F

EVgic ghe dg VgWlc6XXdjcic; cVcXVahCdgi6bgXV□E6; C6 VbhidaVYVcYcheg digcVcXVachiijidchlb VhjglVib ViighlYgkadVchVcYck hibcihlVcYbidVahidgYjXgcdjh Vh□ bhhdch; dgahiYfjihlE6; VhegdedhYi Wadl ViVFjVainHXdgiWni VhVccYXvidgllg&bVchbdhigdWjhiXvgWlcbhhdcYViV

Ndj K hi : B YhXadh YYViVb ihl i HXdg & c E 6; YViVfjVain! Vc Y hib Vi YYViV b ihl i HXdg c E 6; YViVfjVain 6 aa XVgWlc b hhdc ci chin VXidgh Vg Y g k Y gdb VXijVag edgi YXVgWlc b hhdc jg h I VXidgh Vg i c Xdb Wc Yl i Vl Y gVc d c Vc XVaYViVid Xdb jel i i hib Vi YXVgWlc b hhdc YViV.l X b ViX hl i i Y hXg ei dc d E 6; hXdg



Data Quality Score (Highest to Lowest)	Description	
Score 1		emissions data from the clients or third-party data provider, in accordance with ocol, combined with financial data (enterprise value) from the clients.
cente: storriectors Scor	e 2	n-sue the \$5.46-and statement and so to the statement in 100, and is in the claims and interests are provided at 100, and is in the statement in 100, and is in 100,
by third-party Score	e 3	Estimated GHG emissions based on primary data per type of sector (provided bedata provider), combined with estimated enterprise value of the clients.
per type ofScore	e 4	<u>Fstimeted CHC emissions based on specific studies (I CA or sector databases)</u> _sector/sampany_combined with estimated enterprises/alues.
intry on Scortions.	e 5	EEIO databases (i.e., EXIOBASE or GTAP) that provide sector-level data per cou emissions ner million dollar of revenue OR Emissions intensity factors (emission per million euro invested) per sector from own system or peer financial institut

## Gjj j fg Rjh-R

6 h ad W Wab Vg ih VcY dk gcb cih Vk VYdei Y VcY ci gVi Y Xab Vi Xdch Y gVi dch cid i chi iji dc Vack hib ci gVb l dg! i hcdl be gVi k id VXX hh V Xdbeg chk! hnhi b Vi XVan XVeijg Y! VcY gdWj hian b Vci Vc Y hdjgX d XVgWdc nædhjg YVi V I l dgaY h Vac Y dcig Vic XVgWdc nædhjg Vhi hca b dhi bedgi Vci Xab Vi gh VXidg! VcY: B Vadl h dgjceg X Y ci Y k h Wain cid l d ha anid adjgh dgaVcj h jc Y gi hcl hj hi Vc W Wain g b 6 gb Y l i : B! ck hidgh XVc/

- B ighc Yb Vc Y dgedgi dad Xab Vi gh gedgi c Vc Yck hib cig jaVi dch
- 6 c Vano e g gdje! c Yj hign! Vc Y h Xidg Xab Vi g h medhjg
- 6 j b ci Włiidb "je! Xdb e Vcnak a XVgWłcgh VgX dgh Xjgi hha Xi dc
- c XdgedgVi Xab Vi VXidgh cid e Vhhk Vc Y c Y mhigVi h
- dchigj Xi Xa b Vi Vc Y hj hi V c WWa in g h b dY ah Vc Y Vae V h c Vah



## Iff jh

:BW chli Yeadn c VXdb Wc Vidcdl WXgVI ac Vc Y CAE ☐ VijgVaaVc jV egdX hhc i X c fj hid Y ci n! Xdb e a! migVX! Vc Y hVc i o g a kVci Xdb e Vcn ac h XdciVc c Y hXadh Y XVgVI c b hhdc YViVI h ac hbjhi W eg b Vgn hdjgX hd c dgb Vidc Y hXadh Y Whi Xdb e Vc hi bhak hic Vb ani g Vc cj Vag edgih! dgedgVi HdX Va G hedch Wain ☐ HG g edgih! Vc Y di g Hjhi Vc Wwain g edgih I g fj c Xhd g k l h Vc cj Va Vhi h g edgih XdciVc c XVgVI bhhdch Y VVg b dhian Y hXadh Y dc Vc Vc cj Va Whho dl k g! YViVVg je YVi Y dc d c an Vh hXVan Vgg edgic e g dYhk Vgn Wil c Xdb e Vc h

; gdb i g ! djg Xab Vi me gi Vc Vanhih Xdc Yj Xi VXij Va jb Vc ci geg i Vi dc Vc Y XXaXjaVi dc d D ! Vc Y ; WWh Ydc d i c Y he VgVi Vc Y cdc "hi Vc YVgY o Y XVgWlc Y hXadhjg hi W dg hj Wb ii c i b cid e gdYj Xi dc

Ndj K hih Vc Vanhih Vk W che X Vaan ig Vc Yid Y Xe g Vc Y ci geg i XVg Wilc b hh dch Y Vi V c V Xilch hi ci Vc Y dW Xik b Vc c g'l i h k g Vaa Vin ghd Wjai" c f j Vain Vc Y ggdg X X c egd X Y j g h ; dg mWb ea ! Vc n h c X Vc i Y k Vi dch gdb eg k d j h Y h Xadh Y b hh dch k Vaj h dg c Y j hign Vk g V l aa g V h g Y a V h c i hn hi b egd b ei c j gi g g k l

7 XVjh d djghXVaVWagh VgX VcYYViVXVeijg egdXhhll higk id Xdkg Vaa @ Mahi Y XdbeVc hi ViYhXadh Yi g XVgWdc b hhdchl i djiVcnbcbjbigh daYhdcb Vg i XVeiVaoVidc!igVYcafjYin!WcXbVgcXajhdc!h Xidgh VcYcYjhighckdak bci!iXIhbVh:BildgaYhbdhiXdbeai XVgWdcbhhdchYViVWVhdc6h VejWaXan XdbeVch

### IffRf jfhj

:B hb VciVc Y VcYje YVi Y dc d c an Vh Xdb e Vc hej Wih i g Vccj Va ac hi gdj dji i n Vg Djg hnhi b Vahd b dc idgh EDh Vc Y di g mhi c Xdb e Vc hl i b e gdk Y XVg Wlc Y h Xadhjg e g VXi X h Vc Y XVeijg hi h c l ang a Vh Y XVg Wlc Y Vi V cid i YVi WWh

L Vg Val Vnhdc Vadd dji dg Xdk gV næ Vchdc! VcY VXik an h dgcl Xdbe Vchid XVeijg i g XVgVdc bhhdch Vhhddc Vhi nbV hjX cdgb Vidce j WaiX



jf j f

jf j	I j h
VgWolc ViVibh	dbeVc h6ccjVaIdiVa VgWlc:bhhdch! VgWlc cichin! VgWlc;ddiegci
Vi VHdj gX h	6 ccj Vag edgih! HGg edgih! VcYdi gXdbeVcn hedchdg Y HjhiVcWaing edgih
dk gV JeYVi	Dkg) ahi Y Xdbe Vch Y h Xadhjg XVgWalcb hhdc YVi V ccV dc@dc I Vl VcDcdcje YVi Vh Xdbe Vchga Vhig XVgWalcb hhdch cdgb Vidcc6 E6 gdc

hidgn) **9** & H b