* DARREN ROBENSON, NATACLE THEELWS, SCARLETT FRANKLING CHENGENI PENG

| Youridea: How TO ACCOUNT FOR FUTURE CITIES IN OUR CLIMATE CHANGESCENERS | | | | |
|--|--|---|--|--|
| Name: DUICK YOUNG (FTABLE) Please tick here if you're happy for CIBSE Resilient Cities group to contact you about your idea. | | Detailed description: CHANGES IN LAND USE, PLANWING, HUMAN BEHAVIOURS. | | |
| Topic Urban climates Energy management Urban microclimate Facility management Health & wellbeing Greening cities | Which option does your idea apply to? Please select one: What do we already know but are not using, and why? What do we need to know? How are we going to tackle or take it forward? | - WHAT PLANNZNG SCENARZOS WHATARETHEY?, - HAVZUG MODELS CAPABLE OF ACCOUNTING FOR CHANGES & PROCESSES - ABLE TO USE BY DECZSION MAKERS VIA TOOLS. | | |
| Who is responsible for tackling or leading on it? Practice (policy/industry) Research Both | Is it a challenge or a solution? Challenge Solution | | | |

| Youridea: DEVELOP MEASUREMENT PROTOCOL AND PARAMETERISATION | | | | |
|--|--|--|--|--|
| Name: Please tick here if you're happy for Contact you about your idea. Topic Urban climates Energy management Urban microclimate Facility management Health & wellbeing Greening cities | Which option does your idea apply to? Please select one: What do we already know but are not using, and why? What do we need to know? How are we going to tackle or take it forward? | DEVELOP A SPANDARY ME ACCUREMENT PROTOCOL SUCH THAT IT COULD BE USED IN DIFFEREN ENTERO ENVIRONMENTS AND REJULTS COULD BE CROSS COMPARED. | | |
| Who is responsible for tackling or leading on it? Practice (policy/industry) Research Both | Is it a challenge or a solution? Challenge Solution | | | |

| Your idea: More data required about UHI processes. | | | | |
|---|--|--|--|--|
| Name: ris Con Kers haw Please tick here if you're happy for CIBSE Resilient Cities group to contact you about your idea. | | Detailed description: We need more information about | | |
| Topic Urban climates Energy management Urban microclimate Facility management Health & wellbeing Greening cities | Which option does your idea apply to? Please select one: What do we already know but are not using, and why? What do we need to know? How are we going to tackle or take it forward? | how green I blee space can be used to mitigate the UHI. There is currently very little information about unban noter bookes eg. canary wharf docks. And blue spaces good or bad for urban termed comfort. How can green I blue space be used to disrept the UHII allevate ain pollution I lover temperatures. | | |
| Who is responsible for tackling or leading on it? Practice (policy/industry) Research Both | Is it a challenge or a solution? Challenge Solution | | | |

| Name: KRISTEN GOLDA + TABLE | | Detailed description: |
|---|---|--|
| Please tick here if you're happy for CIBSE Resilient Cities group to contact you about your idea. | | A definition of high dencity, understanding rel. w) quality |
| Topic | Which option does your idea apply to? | approp. density |
| Urban climates Energy management Urban microclimate Facility management Health & wellbeing Greening cities | What do we already know but are not using, and why? What do we need to know? How are we going to tackle or take it forward? | - Framed to influence planning t design. - related to data - about now the urban env. work |
| | | is beller type & census |
| Who is responsible for tackling or leading on it? Practice (policy/industry) Research Both | Is it a challenge or a solution? Challenge Solution | where they work, exists + where ? |
| | | The. |

Your idea: