

STEP INTO 2050 AND NAVIGATE THE FAST-MOVING FRONTIER OF QUANTUM TECHNOLOGIES.

# QUANTUM **FUTURES** GAME

GAME CARDS

A3 PDF

PRINT & PLAY

























#### Optimising Autonomous Vehicle Charge Schedules

Consider electrical vehicle factors as available solar power, energy prices and grid capacity.



Catalysts for Direct Methane Conversion

Convert Methane into usable fuels reducing fossil fuel dependency.





#### QUANTUM FOR INFRASTRUCTURE

Managing Resources

Optimise resource allocation in complex industrial processes using quantum computing.



#### CENTRE FOR QUANTUM AND SOCIETY



# CENTRE FOR QUANTUM AND SOCIETY

# CENTRE FOR QUANTUM AND SOCIETY

#### CENTRE FOR QUANTUM AND SOCIETY









Sense temperature variations in miniature electronic components and live cells.



Measure and control qubit states with high precision.

#### QUANTUM SENSING Enhancing Lightning Technologies

Improve efficiency and colour quality for home, commercial and industrial lightning.



#### CENTRE FOR QUANTUM AND SOCIETY



# CENTRE FOR QUANTUM AND SOCIETY

# CENTRE FOR QUANTUM AND SOCIETY

#### CENTRE FOR QUANTUM AND SOCIETY







Ø

POLICY | STRATEGIES FOR ALIGNMENT

Ethical Frameworks

Develop guidelines with public input to ensure technologies align with societal values.

> GREEN X2 BASE CARD, USE ONCE

POLICY | STRATEGIES FOR ALIGNMENT

Adaptive Reg

Frameworks

ulatory

Ø

Ø

Ø

Have built-in mechanisms for regular updating based on stakeholder feedback and technological advancements.

> GREEN X2 BASE CARD, USE ONCE





#### CENTRE FOR QUANTUM AND SOCIETY



# CENTRE FOR QUANTUM AND SOCIETY

# CENTRE FOR QUANTUM AND SOCIETY

#### CENTRE FOR QUANTUM AND SOCIETY









UANTUM COMPUTING

Disease Outbreak Prediction

Analyse global health data using quantum machine learning.



QUANTUM FOR MILITARY

Ø

Simulating of Nuclear Fusion

Model complex fusion reactions for new weapons development such as hydrogen bombs with quantum computing.



QUANTUM FOR MILITARY

Ò

#### Improving Exoskeletons

Achieves greater power efficiency, precision, adaptability, and user integration with a combination of quantum computing and sensing.



#### CENTRE FOR QUANTUM AND SOCIETY



# CENTRE FOR QUANTUM AND SOCIETY

# CENTRE FOR QUANTUM AND SOCIETY

#### CENTRE FOR QUANTUM AND SOCIETY









#### CRITICAL MATERIALS FOR QUANTUM

#### Cold Atoms

Require materials such as Rb-87, Cs-133 and Sr-87 for quantum technology R&D.





Ø

Require materials such as H-3 (tritium) for quantum technology R&D.

MOST#CARDS +6

LEAST#CARDS -6

Ø

#### QUANTUM FOR HEALTHCARE Monitoring Glucose Non-Invasivelv

Measure blood glucose without drawing blood, puncturing the skin, or causing pain with quantum sensing



#### CENTRE FOR QUANTUM AND SOCIETY



# CENTRE FOR QUANTUM AND SOCIETY

# CENTRE FOR QUANTUM AND SOCIETY

#### CENTRE FOR QUANTUM AND SOCIETY









QUANTUM FOR HEALTHCARE Identifying Genetic Mutations

0

Link diseases efficiently to genes with quantum computing.







#### CENTRE FOR QUANTUM AND SOCIETY



# CENTRE FOR QUANTUM AND SOCIETY

#### CENTRE FOR QUANTUM AND SOCIETY







# [MITIGATE / ACCELERATE] THE EFFECTS OF THE [CHOSEN QUANTUM APPLICATION

QUANTUM FUTURES GAME CHALLENGES PLAYERS HAPE THE FUTURE BY CRAFTING POLICIES AND OYING CUTTING-EDGE QUANTUM TECHNOLOGY ICATIONS.

glo po carries a secret agenda tied to a future scenario; securing sowering communities, fostering innovation, or reshaping mics. The game invites you to explore the transformative

DOWNLOAD THE ONLINE MANUAL quantumdelta.nl/centre-for-quant

STAKEHOLDER

STAKEHOLDER

# "IF [CHOSEN STAKEHOLDER] WOULD RULE THE [WINNING STRATEGIC AGENDA], DISCUSSION ROUND | STATEMENT EDITION THEY WILL

# MITIGATE

STAKEHOLDER

STAKEHOLDER

STAKEHOLDER

STAKEHOLDER

The Quantum Futures Game was funded by the **Centre for Quantum** and Society.

#### THANKYOU

Thank you to all 172 contributors who helped us make this game a reality.

CREDITS The Quantum Futures Game was created by Juwe van Vliet, Deborah Nas with the Centre for Quantum and Society.

The images used in the Quantum Futures Game were created by Guus Meinema, Marieke de Lorijn, Willem van Aken (CSIRO), QDNL, Quantum Inspire Lab, Rose Galloway Green and Juwe van Vliet.

The game rules are inspired by the game mechanisms of the card game Sushi Go!

