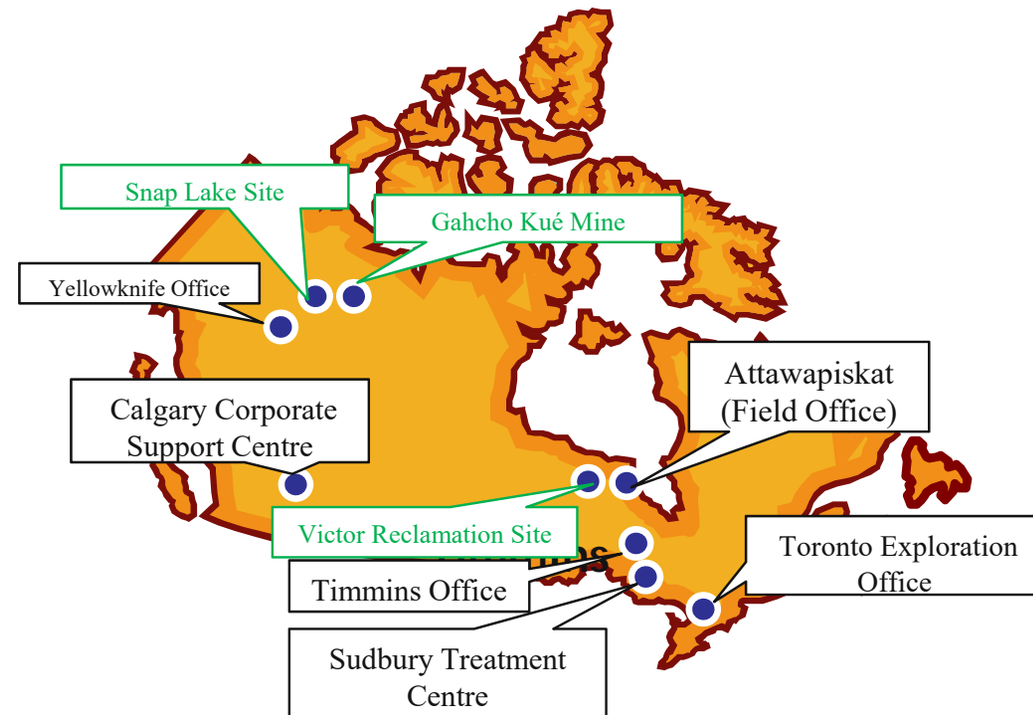


**INFORMATION FOR TEMAGAMI FIRST NATION AND
TEME-AUGAMA ANISHNABAI
REGARDING DIAMOND EXPLORATION ACTIVITY IN
N'DAKI MENAN**

De Beers Canada Inc. - Exploration

DE BEERS CANADA INC.

- De Beers only explores for and mines diamonds, we are 85% owned by Anglo American Corporation and 15% owned by the Government of Botswana.
- We operate two diamond mines in Canada
 - Victor Diamond Mine in Ontario
 - Gahcho Kué Diamond Mine in Northwest Territories
- We own a third mine called Snap Lake in Northwest Territories which is currently in a care and maintenance stage.
- De Beers employs 700 people in all of Canada.
- We employ more than 300 First Nations people in all of Canada.

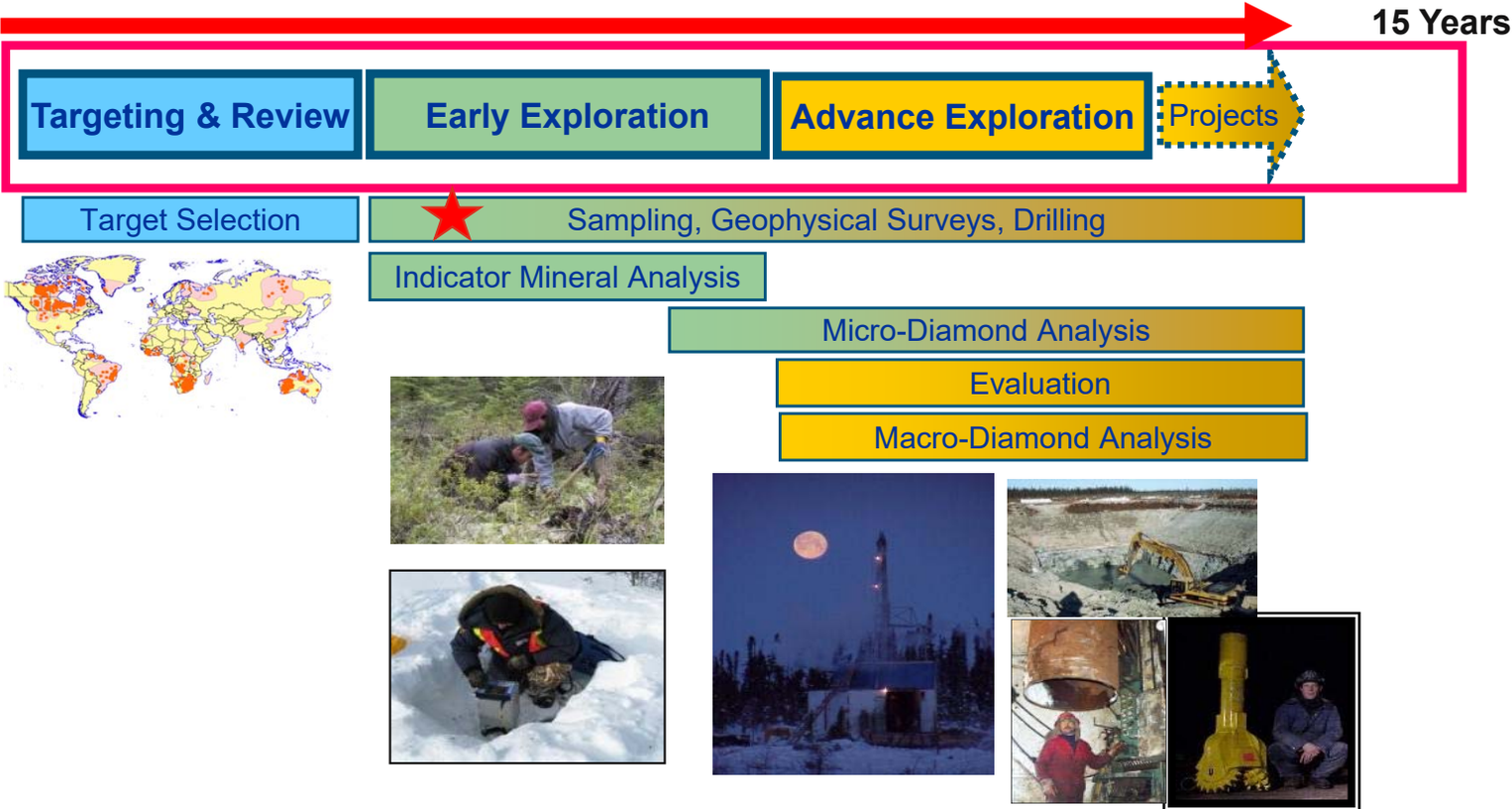


BASIC GUIDE TO DIAMOND EXPLORATION

- Most diamonds come from a volcanic rock called “kimberlite.”
- Only some kimberlites contain diamonds.
- While kimberlites occur in many regions of the world, those that contain economic quantities of diamonds are restricted to a few areas where the rocks are very old, and have been unaltered for millions of years.
- When a kimberlite weathers, it releases a characteristic suite of minerals. These are called indicator minerals or pathfinder minerals.



Exploration Timeline



DE BEERS ACTIVITY IN N'DAKI MENAN

De Beers Currently have three claims in n'Daki Menan.

Claim 547953 Charters & Nicol twp

Claim 549913 Klock township

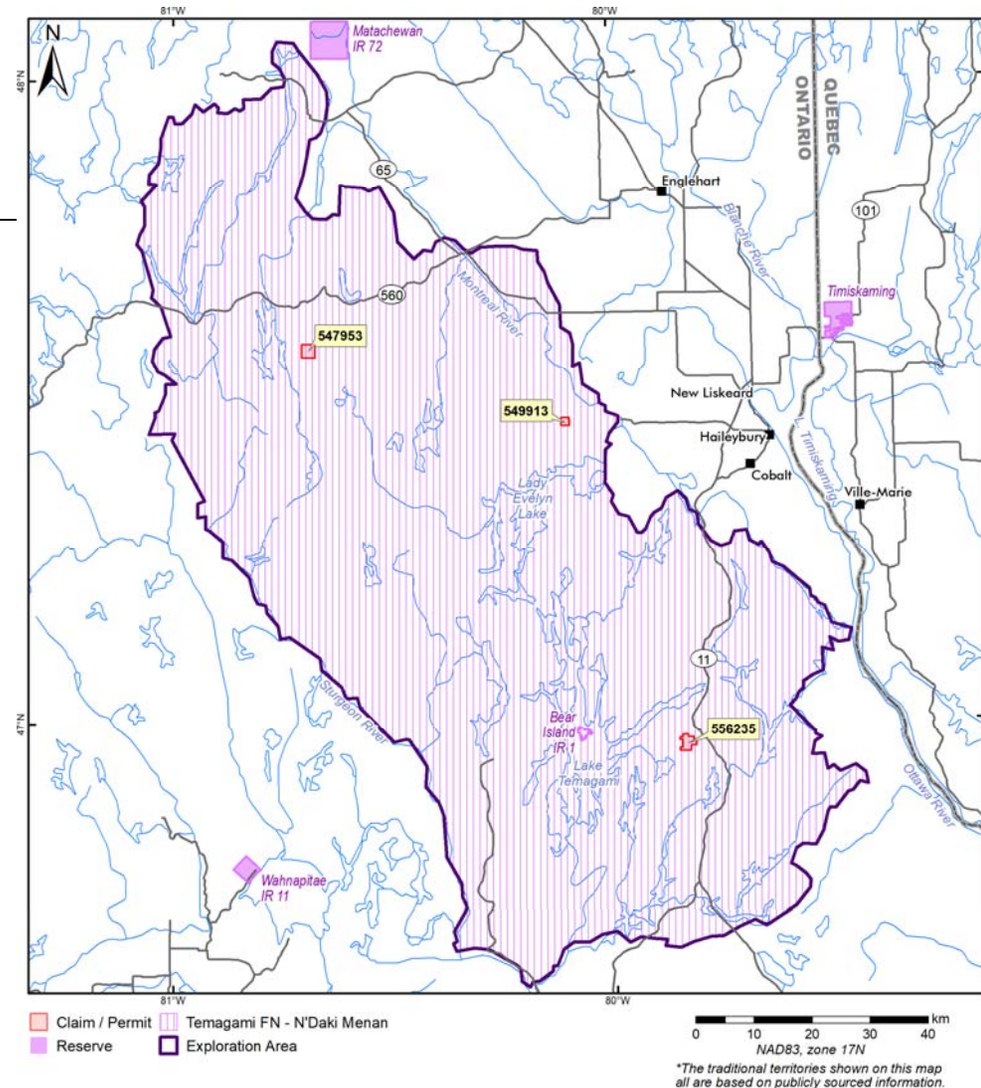
Claim 556253 Law township

De Beers exploration in n'Daki Menan area consists of one planned activity.

- Drilling

The planned Drilling activity is for Fall 2019 and Winter of 2020

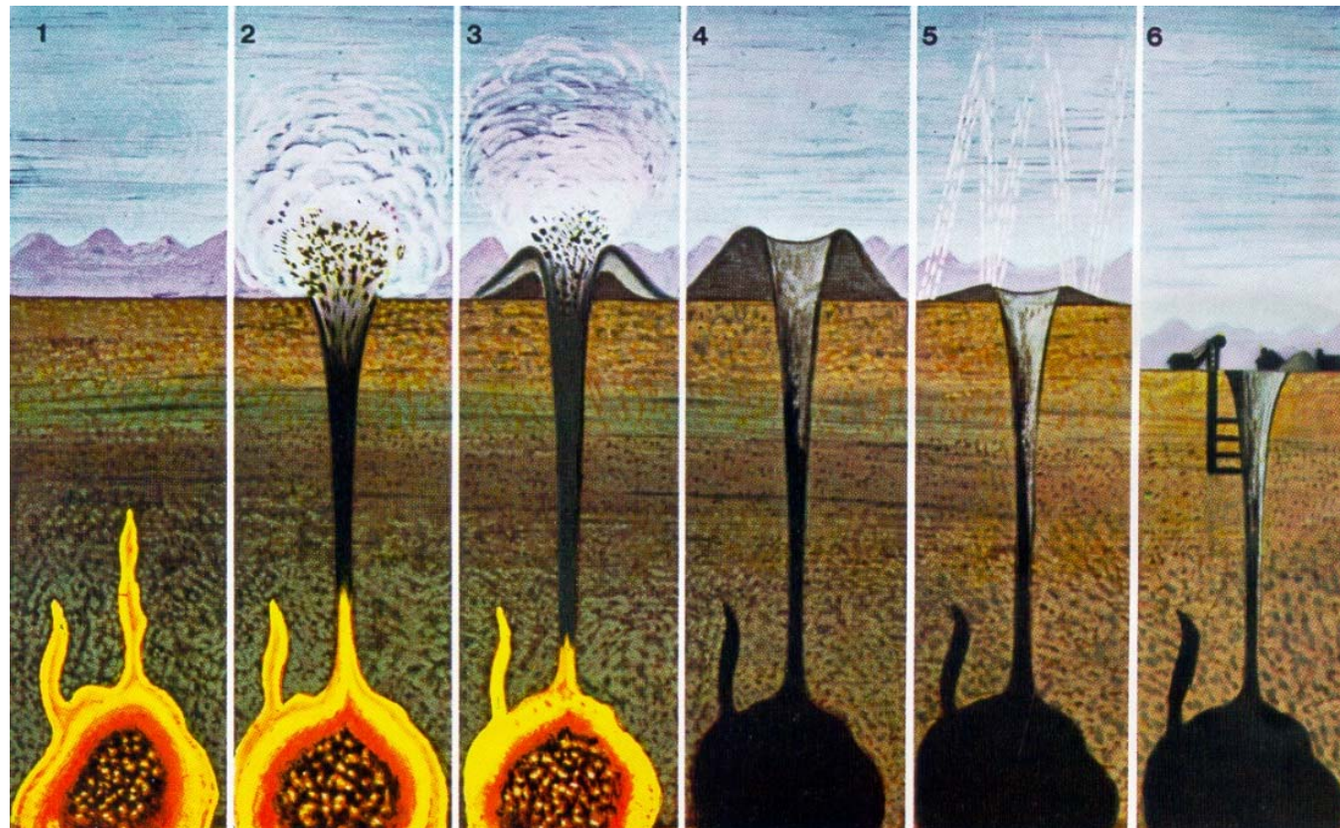
Other Exploration Activity is dependent on results of the drilling are



KIMBERLITE PIPES

- 1. The pressure of the molten magma begins to crack the surrounding rock.
- 2. The crack reaches the surface.
- 3. The volcanic cone is formed.
- 4. Eruption is complete.
- 5. The cone is almost completely weathered.
- 6. The pipe is mined.

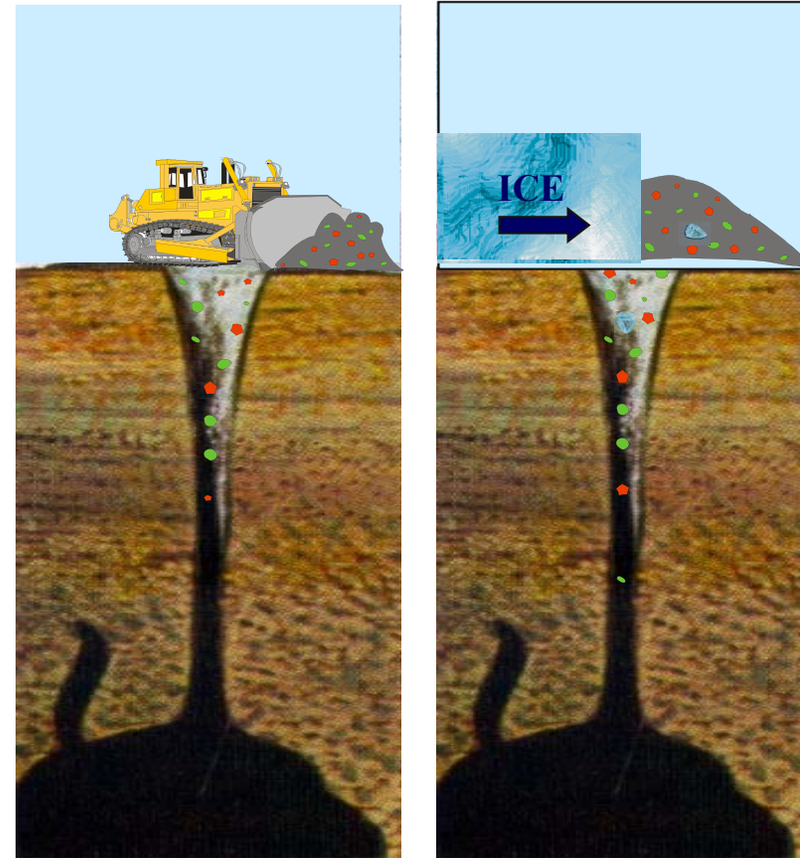
** Note that natural erosion processes have removed the cone and lowered the surface of the ground.



INDICATOR MINERAL DISPERSAL

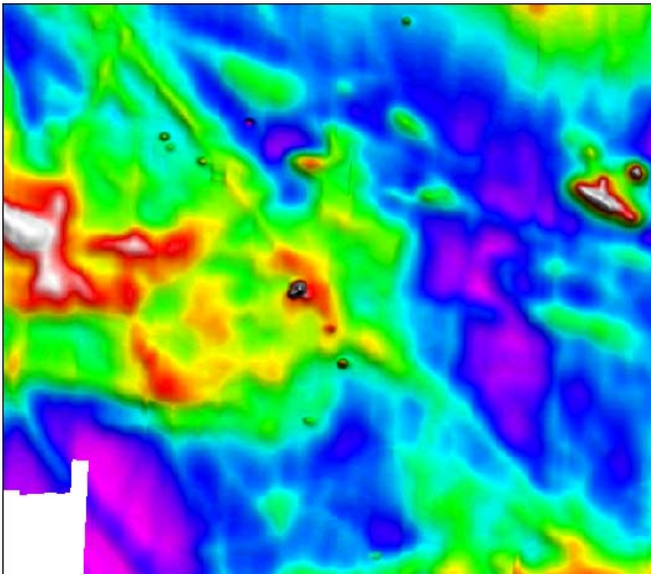
(The moving Ice acts like a bulldozer)

- Exploration identifies these indicator minerals in local sediments and then traces them back to the source.
- Glaciation has concealed most of the bedrock in Canada.
- The moving sheets of glacial ice have transported the indicator minerals many kilometers
- Often the source is buried beneath young sediments.
- Geophysics are used to help identify potential sources that are concealed

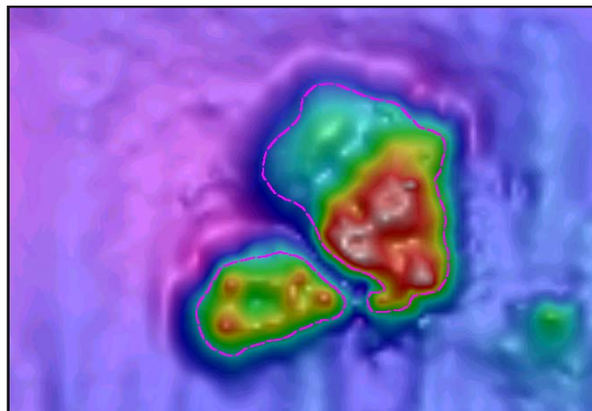


AIRBORNE GEOPHYSICS

- Features identified by geophysics as possible targets or sources are called anomalies.

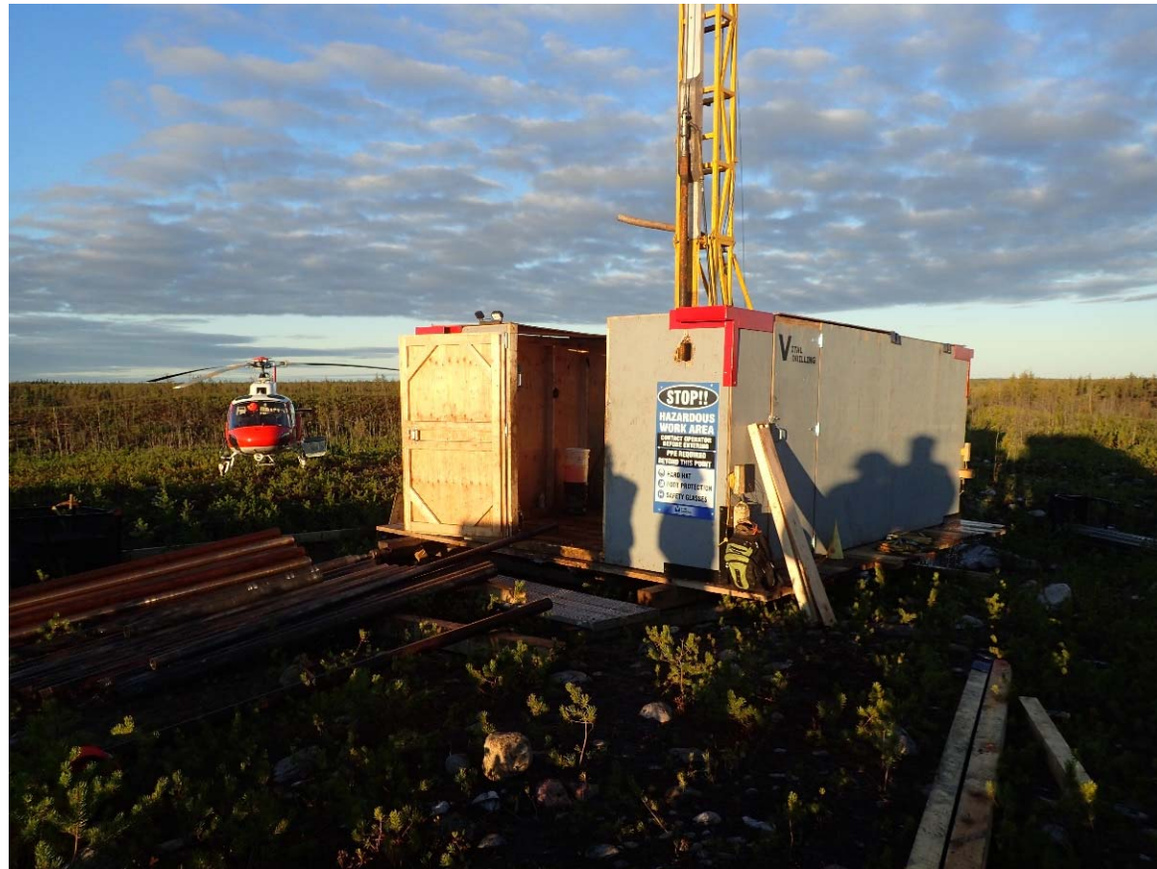


HOW DO YOU FIND A DIAMOND MINE? GEOPHYSICS



DRILLING

- Magnetic anomalies are investigated by more detailed work
- If there is no obvious explanation for an anomaly on the ground surface, a small hole is drilled to test the anomaly and identify what causes it
- Drill core is analyzed to confirm the type of rock, and if it is a kimberlite, whether it contains diamonds



Slinging the Drill to the Drill Site



Drill Set-Up



CORE DRILL FROM THE AIR



Drill Core



Water Sampling



TREE PLANTING - ENVIRONMENTAL SUSTAINABILITY INITIATIVE

- Drill and heli pads each clear a 20 m x 20 m area
- Locally sourced
- Native coniferous species planted



Possible Benefits to the Community

- **Employment** – During Early Exploration employment opportunities are limited. When local workers are needed we will discuss those opportunities with David.
- **On-The-Job-Training** – These opportunities will be provided to those selected for temporary employment.
- **Business Opportunities** – We have made commitment to use certain Temagami First Nations services when we are working in the southern parts of n'Daki Menan. We will discuss other business opportunities as they become available.
- **Cultural Protection** – The location of any heritage sites that are recognised would be left undisturbed; they would be recorded and reported to the community.
- **Environmental Protection** – De Beers Canada has an environmental management system registered to ISO14001. We take protection of the environment very seriously, and activities are planned to minimise environmental disturbance.
 - Baseline water sampling and monitoring program results reporting sent to community

THANK YOU

Be Passionate

We will be exhilarated by the product we sell, the challenges we face, and the opportunities we create.

Build Trust

We will always listen first, then act with openness, honesty and integrity, so that our relationships flourish.

Pull Together

Being united in purpose and action, we will turn the diversity of our people, skills and experience into an unparalleled source of strength.

Shape the Future

We will find new ways. We will set demanding targets and take both tough decisions and considered risks to achieve them. We will insist on exceptional excellence and reward those who deliver.

Show We Care

The people whose lives we touch, their communities, nations and the environment we share, all matter deeply to us. We will always think through the consequences of what we do so that our contribution to the world is real, lasting and makes us proud.

diamondream
We are .

diamondream
We are .

diamondream
We are .

diamondream
We are .

diamondream
We are .