



## Carbon Capture & Storage - Resources

Thank you for downloading this Carbon Capture & Storage resource from the *GeoBus* website.

This resource pack was developed in partnership with [The Crown Estate](#), with support from [The Global CCS Institute](#), [Royal Dutch Shell](#) and [SCCS](#). Special thanks are due to Megan O'Donnell and Katy Relp for their involvement. These resources, and further carbon capture and storage education materials can be found on the [CO<sub>2</sub> degrees challenge](#) website.

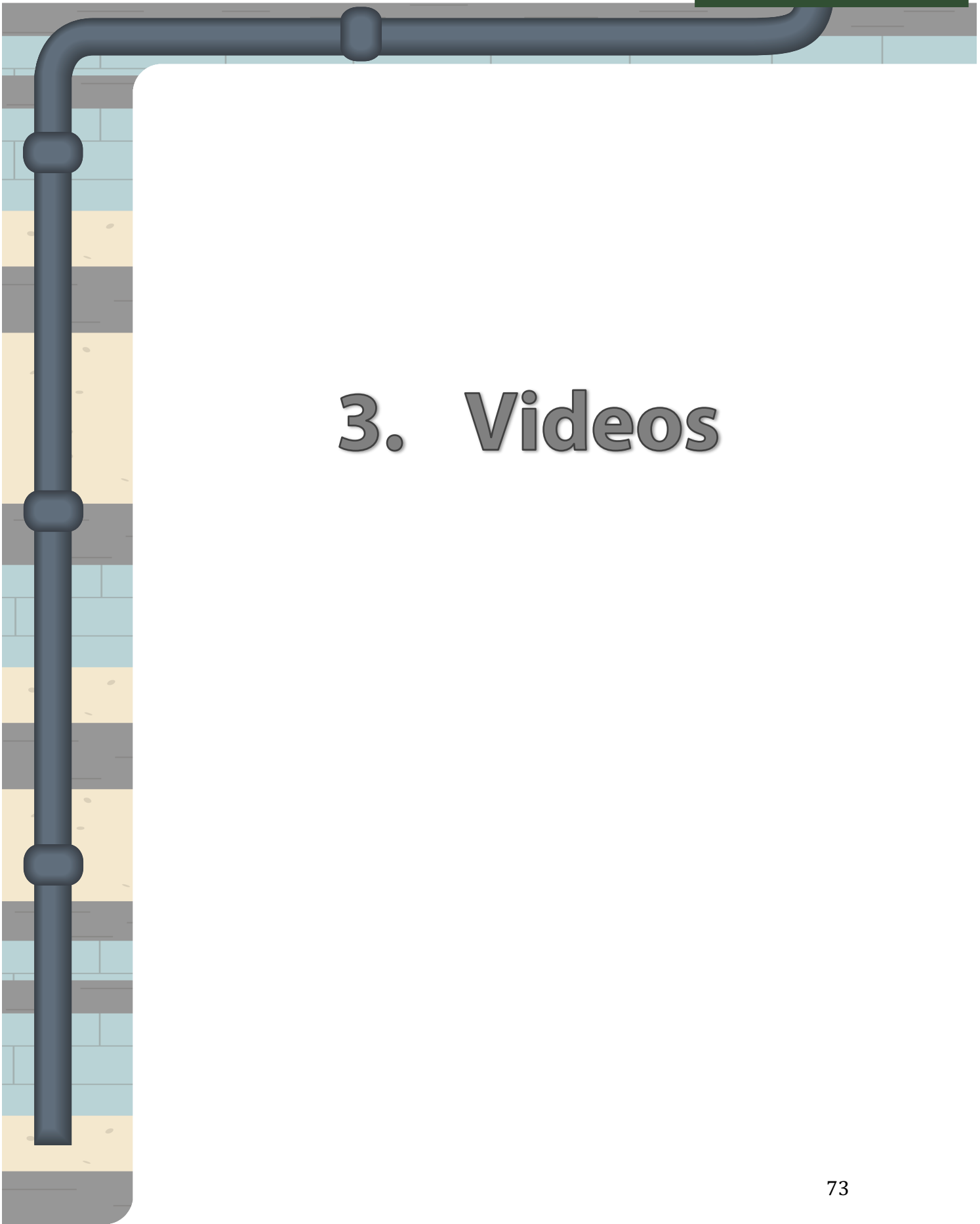
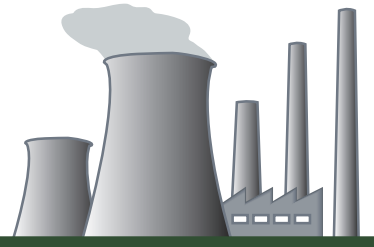
The development of this resource would not have been possible without the generous support of the *GeoBus* sponsors, which we gratefully acknowledge.



Earth & Environmental Sciences

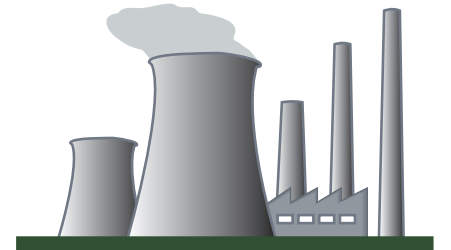


# Chapter 4



## 3. Videos

# Videos



## Videos

### **Zero Emissions Platform**

The Hard Facts Behind Carbon Capture and Storage

<https://youtu.be/aHtbDmzjYgg>

### **Zero Emissions Platform**

Safe Storage: Closing the Carbon Loop - CO<sub>2</sub> Capture and Storage

<https://www.youtube.com/watch?v=GglSLuWP5cM>

### **New Gen Coal**

Carbon Capture and Storage

<https://vimeo.com/16307994>

### **CCS Education**

Carbon Capture and Storage

<https://www.youtube.com/watch?v=Cm4dHLfIK08>

### **Crash Course**

The Hydrologic and Carbon Cycle

<https://www.youtube.com/watch?v=2D7hZpIYICA>

### **Shell**

Take a journey more than 2000 metres underground with Shell's Carbon Capture and Storage project

<https://www.youtube.com/watch?v=sqkXYKRfKFc>

### **Earth Institute**

Carbon Capture Sequestration and Reuse, Webisode 1: The Basics

<https://www.youtube.com/watch?v=3dm1esCpzR0>