

# terrestrial substance

## Schauberger

We therefore arrive at the following [transformative phenomena](#):

1. The [inner constituents freed](#) through [mechanical abrasion](#) (removal of the [outer envelope](#)) are transferred into [two different states](#) due to the [cooling](#) of the [carrier-substance](#). Through this [increasing cooling](#) the **terrestrial substances** or [carbones](#) attain their relatively [highest potential](#). [[The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows](#)]

See Also

---

[substance](#)

[terrestrial](#)

[terrestrial matter](#)