

The ecosystem restoration project involves acquiring land previously used for agriculture and livestock, where native trees will be planted. Such projects are funded through carbon credits and timber sales. The current estimated deal value is around \$200 million.

This step is part of Microsoft's efforts to achieve environmental sustainability. Considering that the company's data centers continue to receive energy from traditional sources like coal and oil, it actively invests in projects that help reduce carbon emissions. For this, Microsoft purchases carbon credits, which represent a ton of carbon dioxide removed from the atmosphere.

It is important to note that the carbon credit market faces several challenges, including verifying each carbon removal. However, Microsoft's agreement with Re. green provides a reliable model for combating climate change and supports sustainable ecosystem development in one of the world's most natural regions.