Hegigio Gorge Pipeline Bridge (12)



INTRODUCTION

Hegigio Gorge Pipeline Bridge is, with a height of 393 metres, the world's <u>sixth highest bridge</u> and highest <u>pipeline bridge</u>. Hegigio Gorge Pipeline Bridge is a <u>suspension bridge</u> spanning 470 metres over the <u>Hegigio River</u>. It is used for transporting <u>petroleum</u> oil from Southeast Mananda <u>oil field</u> in the <u>Southern Highlands Province</u> of <u>Papua New Guinea</u>.

Hegigio Gorge Pipeline Bridge became the world's highest bridge when it was completed in 2005 and remained the highest until the opening of the <u>Sidu River Bridge</u> in China in 2009.

History

- "Hegigio Gorge Pipeline Bridge HighestBridges.com". Highestbridges.com. Retrieved 9
 August 2017.
- <u>"Hegigio Gorge Pipeline Bridge (Papua New Guinea, 2005) Structurae"</u>. Structurae.de. Retrieved 9 August 2017..