



## **Sugar Refining Operations**

Significant amounts of water are used and discharged in the sugar refining process. It takes about 210 litres of water to produce 1 kg of sugar cane and the intake and discharge water must adhere to tightening regulatory requirements.

The K-Factor Filter shown here is used to remove silt from lake water intake at a sugar refinery in Louisiana.



For more information on K-Factor filtration systems can improve your intake and discharge processes, provide us <u>your requirements</u> and we will respond within two business days.

If you have any questions or would like to access current information about K-Factor Filter installations kindly review our <u>blog</u>. There is no obligation and we appreciate any questions or comments you care to share.

ISO \$2011:2015

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