These plants were experiencing huge amounts of dust into their MCC rooms due to the close proximity of their coal handling operations. Applying negative pressure in this type of situation would have produced an undesirable result in that it would bring additional dust into the room through the doorway and window openings. Pressurizing the MCC room with "Clean Air" is a much better approach. Experience at the plant using a dry filter system because it required frequent maintenance to keep the filter element clean, the dirty filter caused a rapid loss of air volume. The Englo Technology was appealing since it required little maintenance, and uses a “Self/Cleaning” extraction panel to remove the dust particles from the ambient air. The Englo system high collection efficiency permits direct pressurization from the Englo exhaust. A huge success and with minimal maintenance.

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