



ACOUSTICAL PIPE LAGGING

# Industrial Pipe Lagging for Moss Landing Power Plant

WEB:

[www.allnoisecontrol.com](http://www.allnoisecontrol.com)

PHONE:

(407) 559-7081

Power generation facilities such as Moss Landing Power Plant operate with high-temperature piping, large-scale outdoor mechanical systems, and continuous equipment activity. In these environments, effective noise and thermal control are critical not only for operational efficiency, but also for worker safety, regulatory compliance, and long-term system reliability.

The ANC-B10LAG2 acoustic pipe and duct wrap delivers a comprehensive solution tailored for industrial and manufacturing applications. Its thick fiberglass pipe lagging layer absorbs vibration and reduces noise generated by high-velocity ducts, turbines, and process piping. Bonded to this insulation is a high-density vinyl barrier that blocks both structure-borne and airborne noise, preventing sound from propagating through mechanical systems and into surrounding work areas. With an R-value of 9, ANC-B10LAG2 also provides excellent thermal insulation for hot pipes, reducing heat loss, improving energy efficiency, and helping control condensation.

Designed for demanding conditions, ANC-B10LAG2 is ideal for use on piping, pumps, valves, and duct transitions in mechanical rooms and outdoor installations. Its durable construction supports reliable performance in outdoor pipe wrap applications, helping protect personnel from excessive noise exposure, support compliance with OSHA noise limits, and maintain safe, controlled operating environments in harsh industrial settings.