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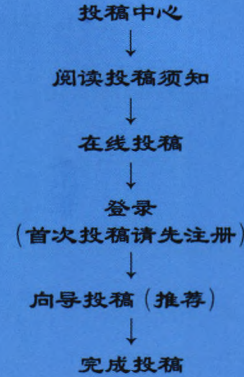
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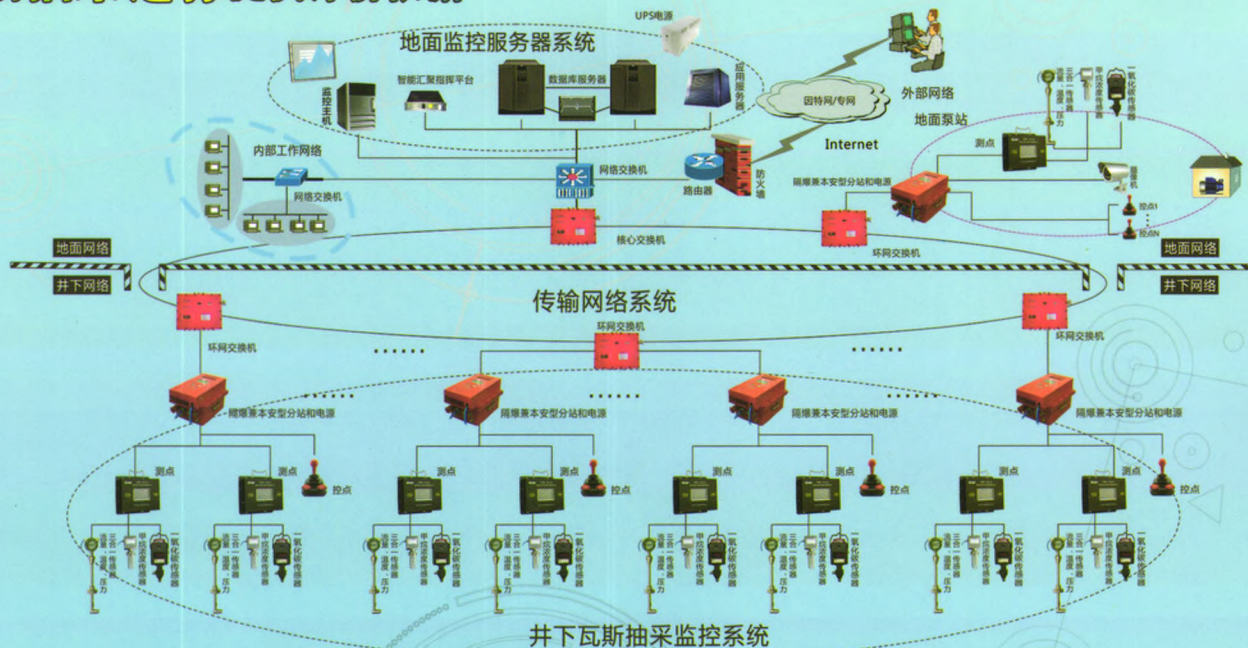
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# 煤矿瓦斯抽（采）管网监控系统

为瓦斯抽采达标提供评价依据



- 采用网络技术，实现了瓦斯管路计量网络化和瓦斯抽采参数的实时远传，并可以通过管网监测系统及时评价抽采效果。
- 建立多种瓦斯抽采分析模型，对抽采的测点数据进行关联、交叉分析，及时发现抽采异常，能向煤矿端发送指令进行业务监控和监管，从而做到“管理到位”。
- 建立从下辖矿井到重点区域、掘进巷道、采煤工作面乃至钻场的分元计量和达标评价。进而发现规律，准确把握抽采达标时间，为瓦斯综合治理提供数据参考。

## 钻孔/汇流管瓦斯综合参数测定仪



- 测量腔内无阻挡和转动部件，无阻力，钻孔瓦斯流量低至 $0.003\text{m}^3/\text{min}$ 也能准确测量。
- 不受粉尘、水汽等影响，测量精确。
- 具备工况、标况模式设定功能。

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