


Architectural cross-section drawing (A-A) of a power plant building. The drawing shows the internal layout of the building, including the generator hall (发电层), intermediate floor (中间层), and turbine hall (水轮机层). Key components labeled include the generator (发电机), excitation system oil pressure device (调速系统油压装置), and turbine oil pressure device (透平油压装置). The drawing also shows the main water pipe (主水管) and its connection to the turbine. The building is situated on a hillside, with the ground level indicated by a dashed line. The drawing includes various dimensions and elevations, such as the total height of the building (14500mm) and the elevation of the main water pipe (▽126.20). The drawing is titled '厂房横剖面图(A-A)' and has a scale of 1:200.

1:200

<div><div>中国电建 POWERCHINA</div></div>		<div>华东勘测设计研究院有限公司</div> <div>HUADONG ENGINEERING CORPORATION LIMITED</div>		
工程设计资质证书编号:综合甲级 A133000751		发证单位:住房和城乡建设部		未盖出图章本图无效
核 准		浙江乌溪江混合式抽水蓄能电站 工程	招 标	设计
核 定			厂 房、机 电	部 分
审 查		厂房布置图(1/8)		
校 核		厂房横剖面图		
设计制图		日期	2025 年 05 月 日	图号 H202B-5D6-2-1