



公司中繼人介紹及產品介紹

2022年6月





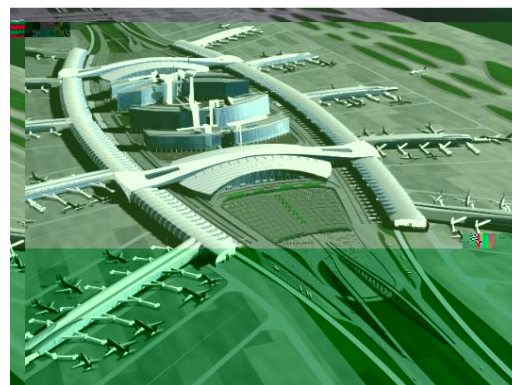
01

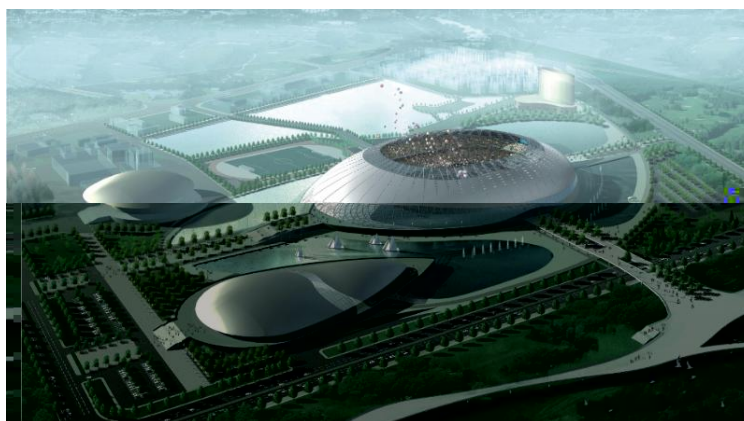
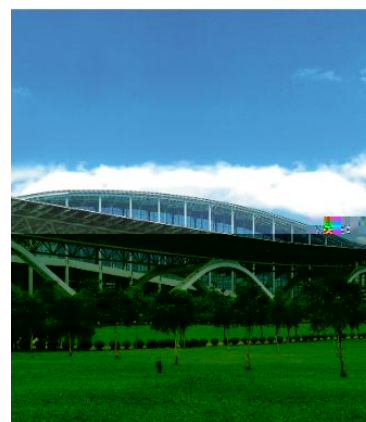










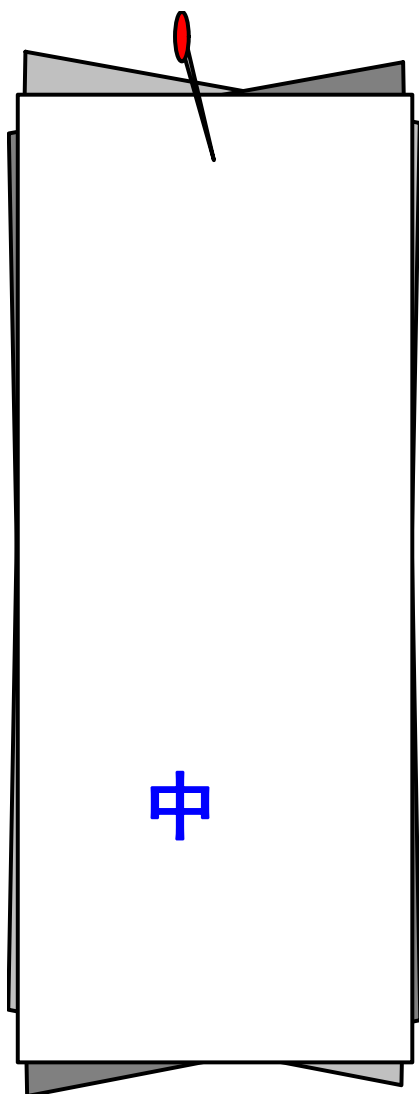


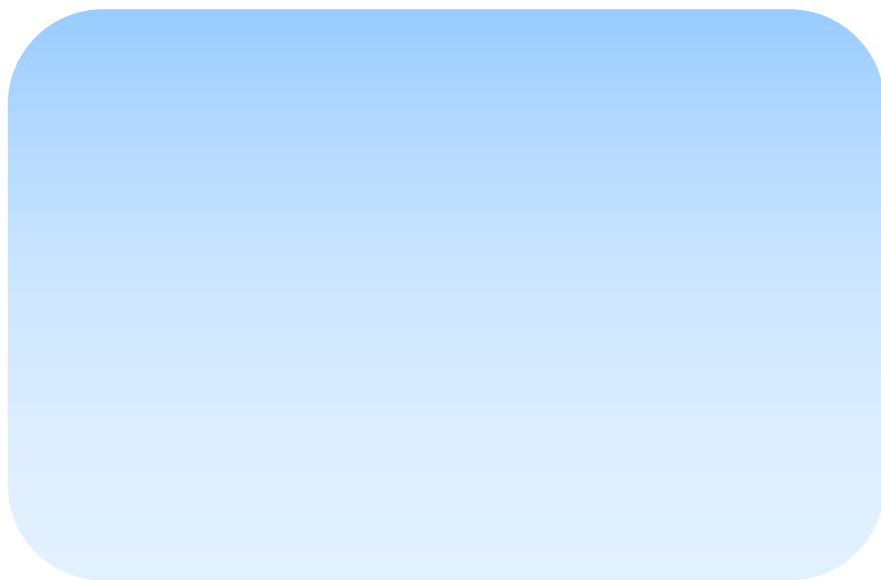
企业
中

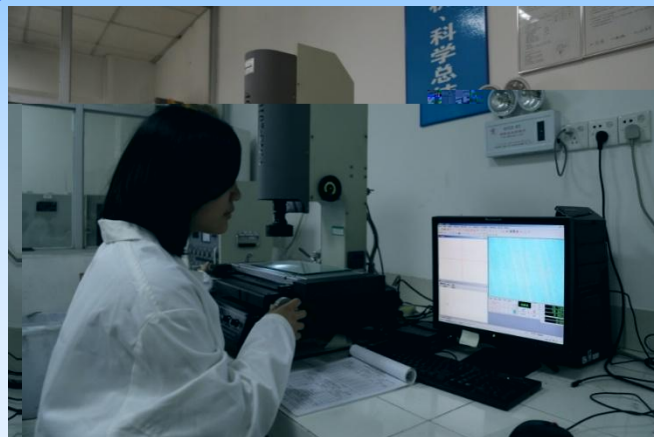
广东省认定：

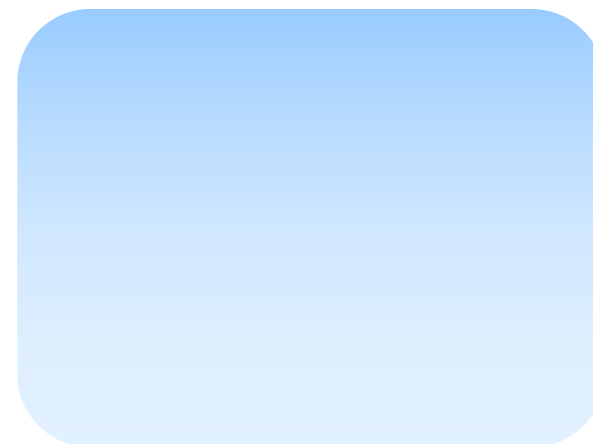
企业技术中心

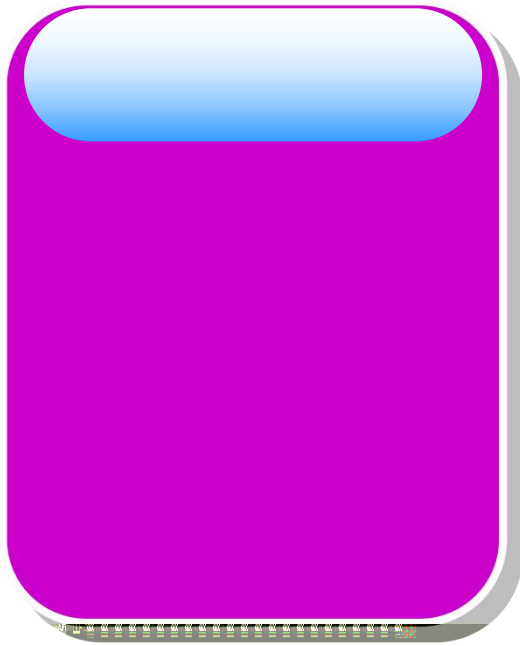
广东省经济和信息化委员会
广东省财政厅
广东省国家税务局
广东省地方税务局
海关总署广东分署





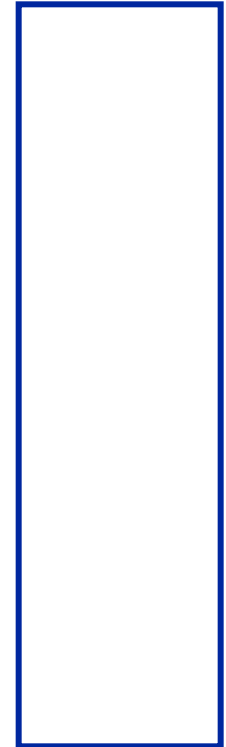
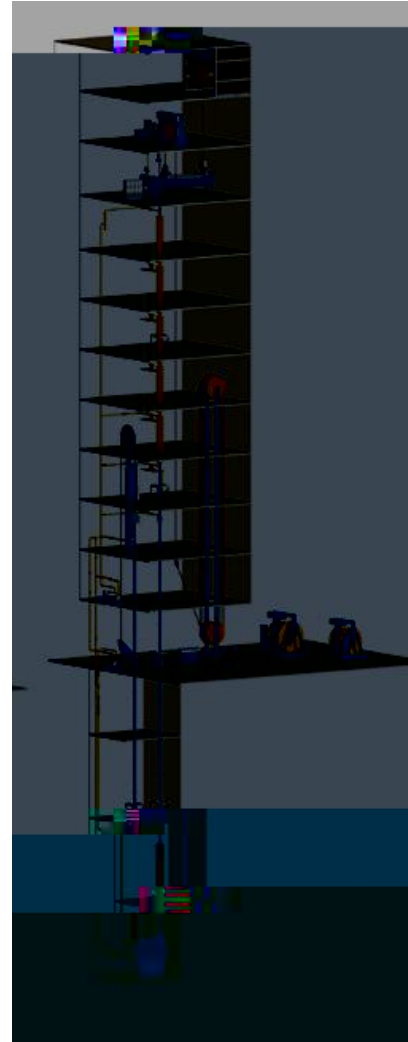


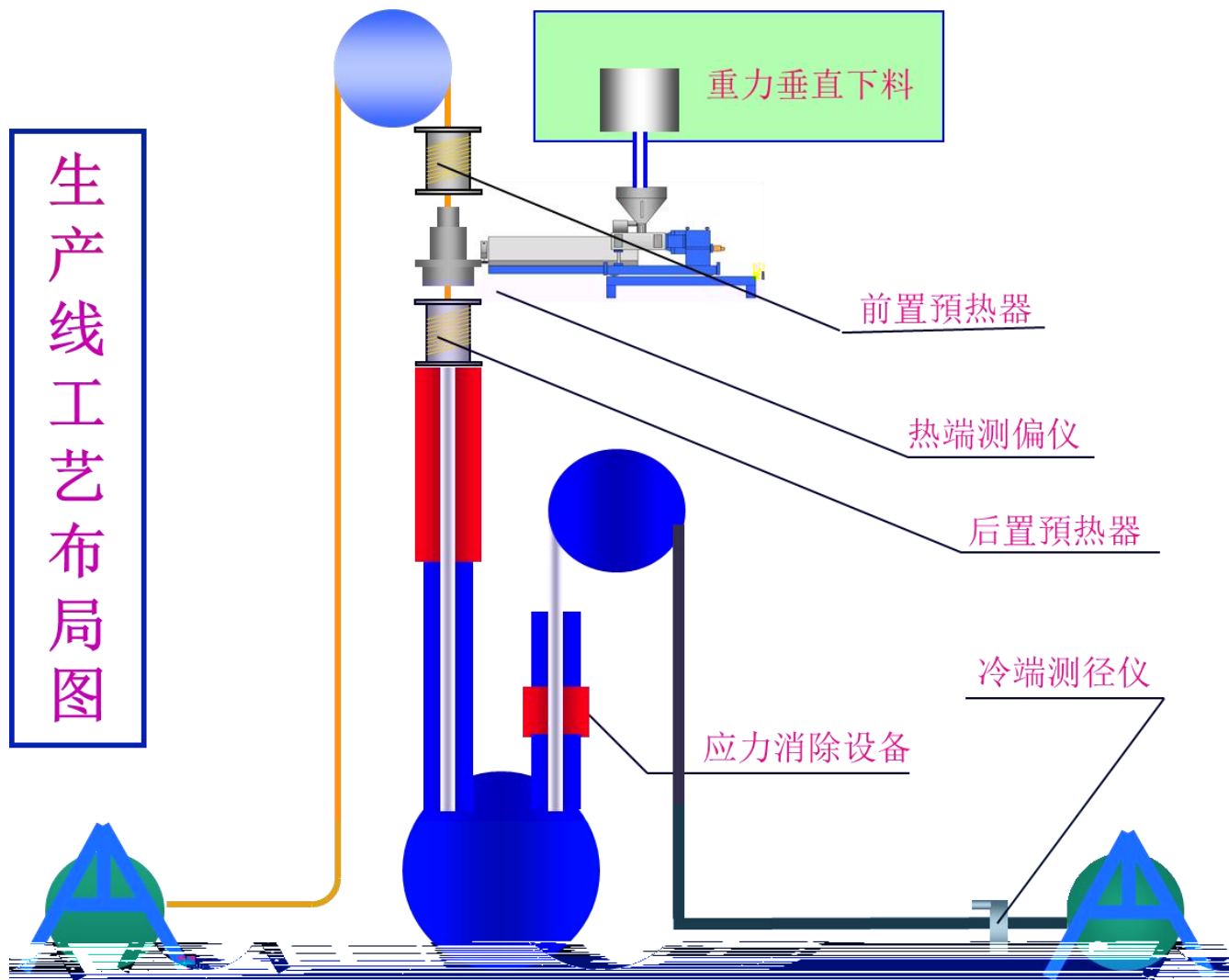


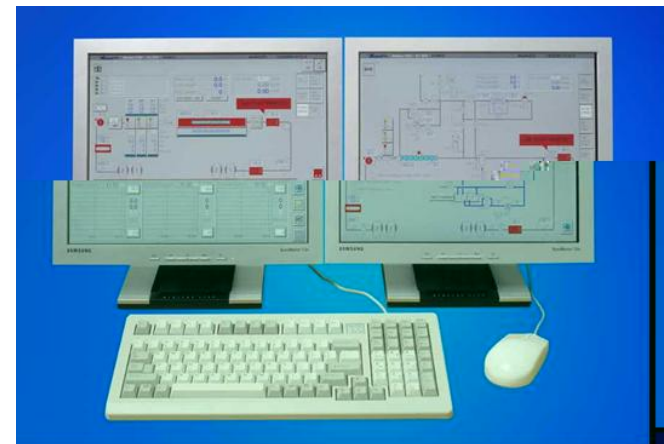
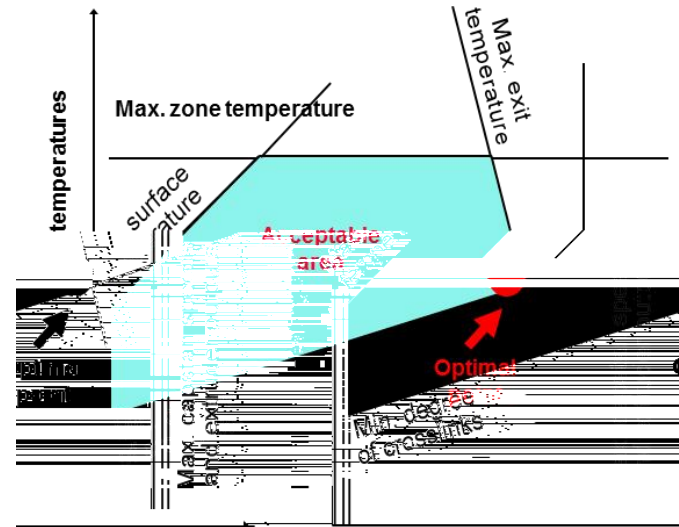
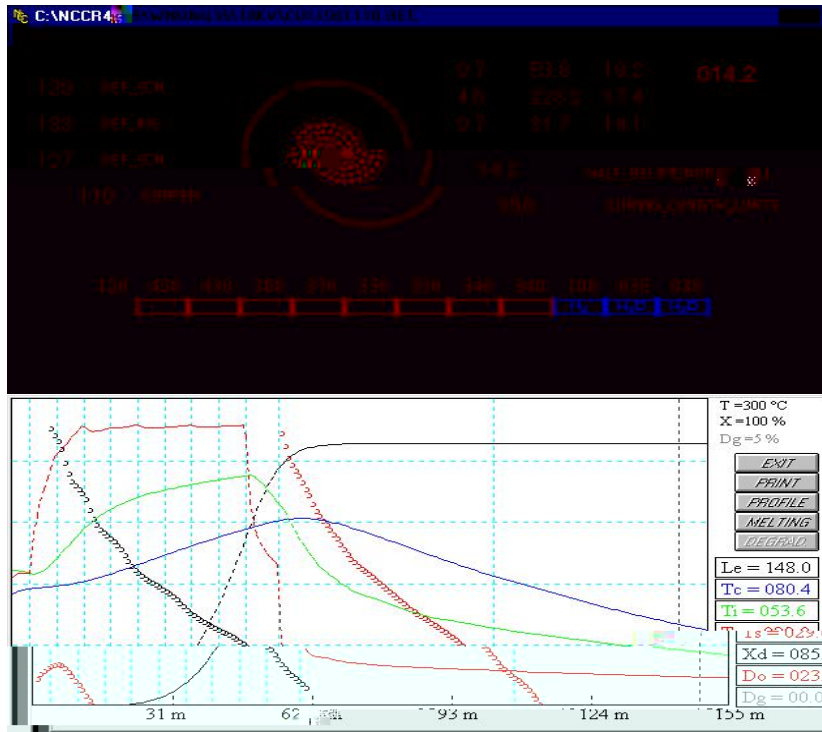


66-500 V
240-3000

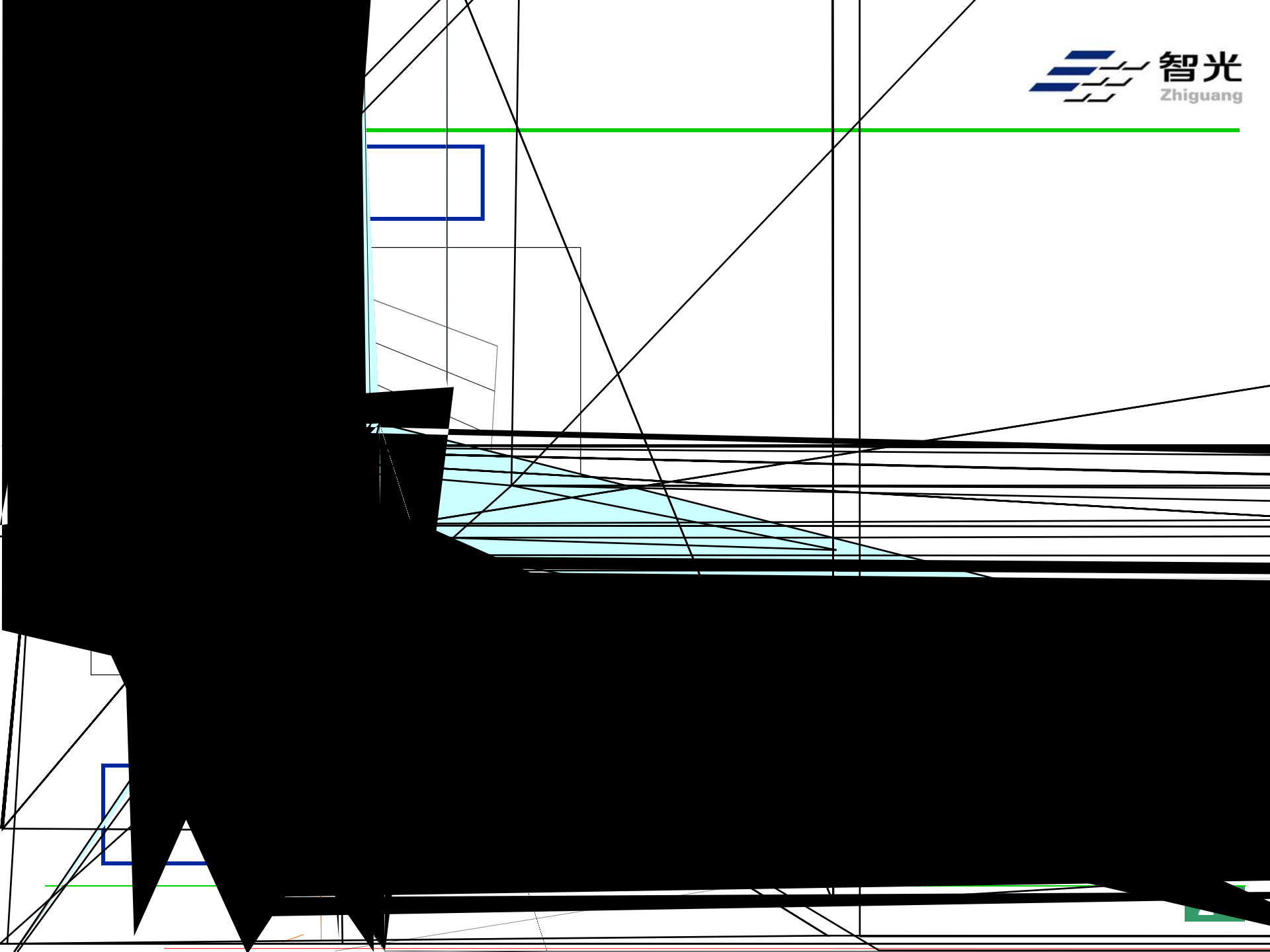
H=148

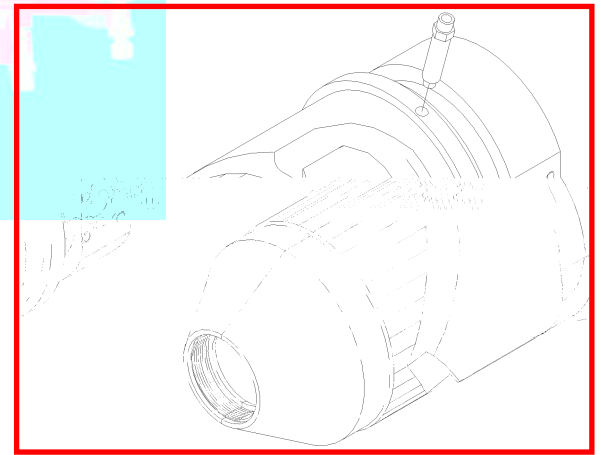
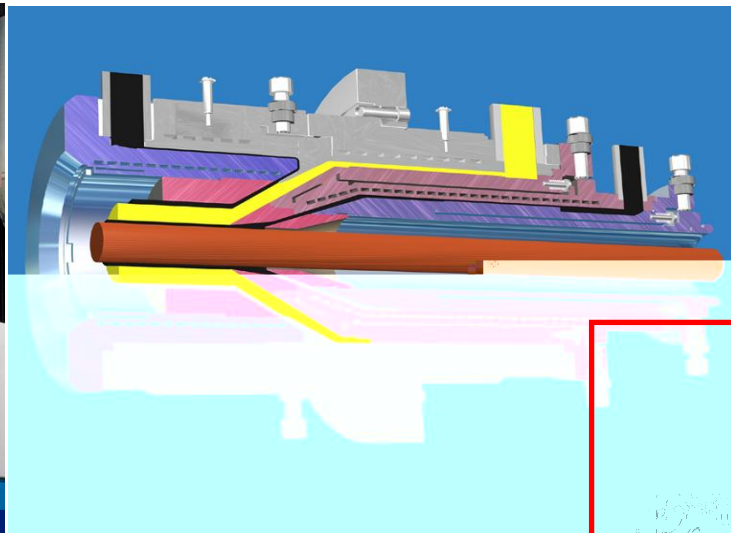
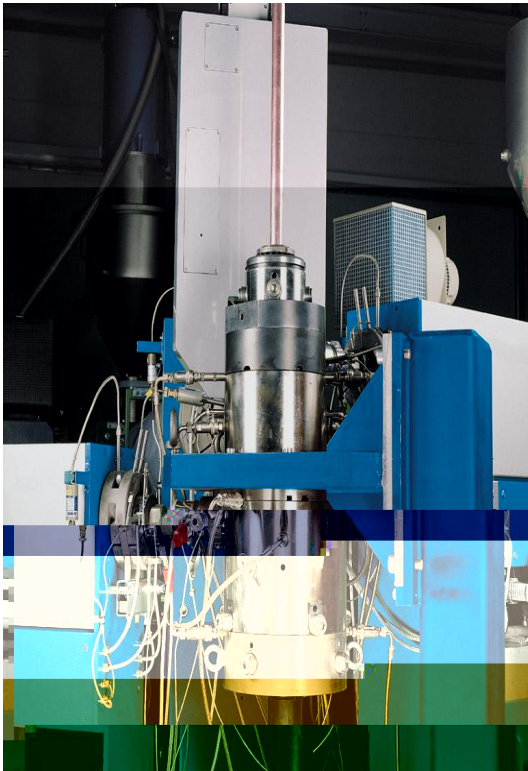




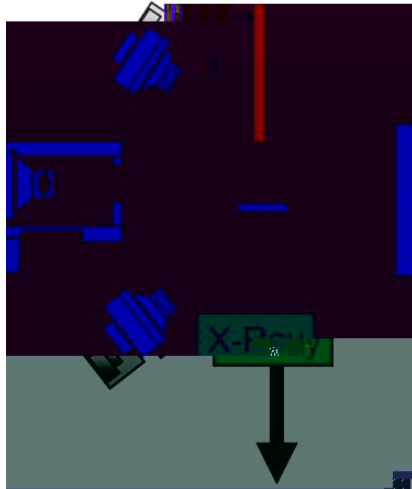


先 NCC 件 佳

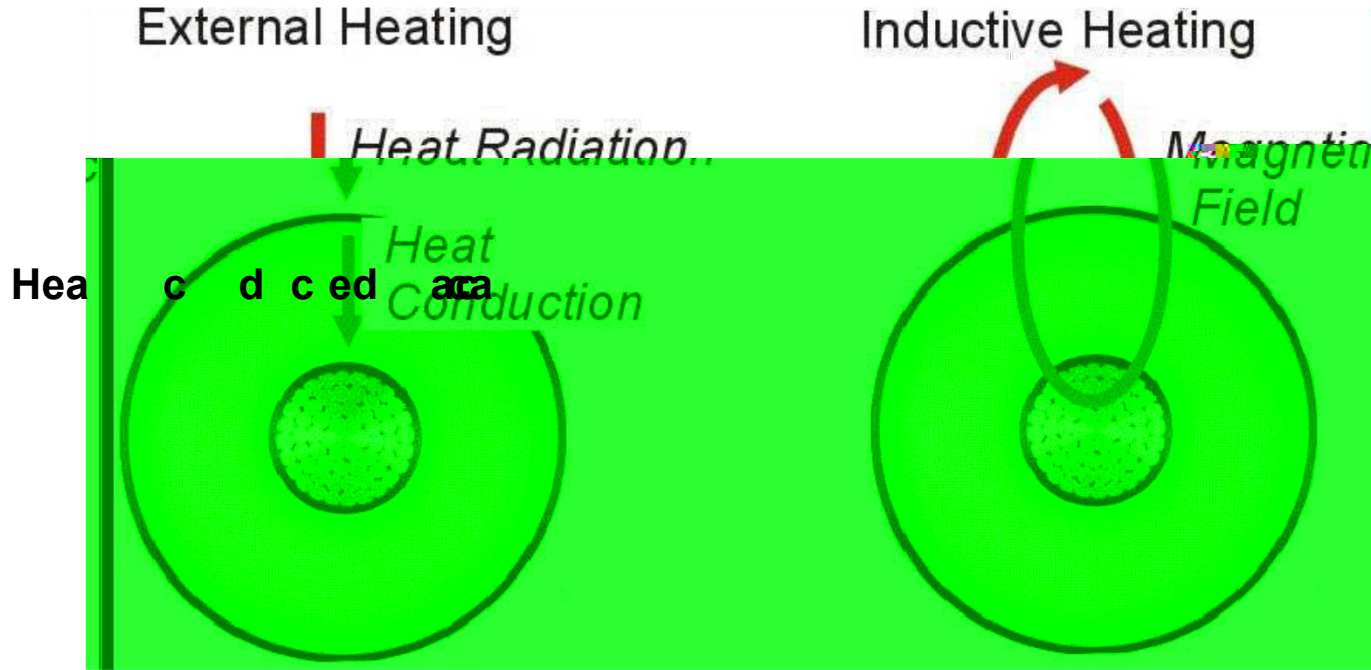




三保了，与，不会

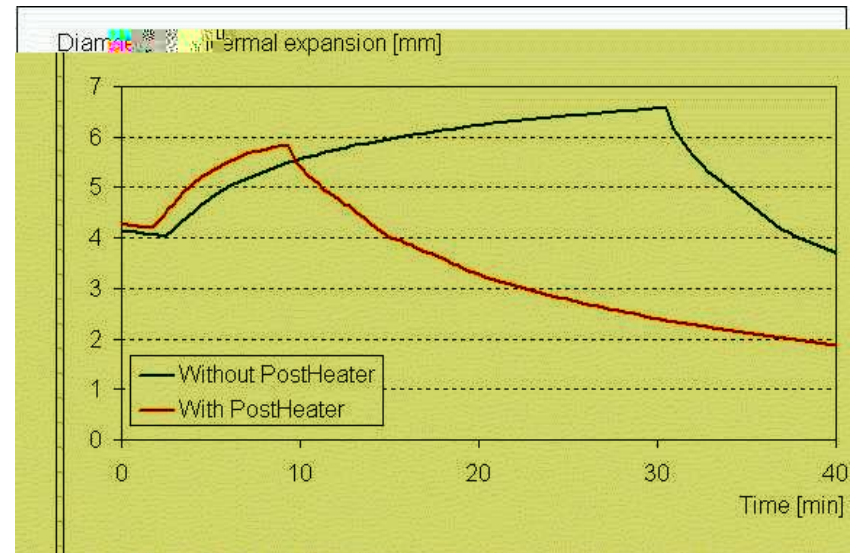


SIKORA 偏 了 ，
偏 ， 了



体，低交，从，与





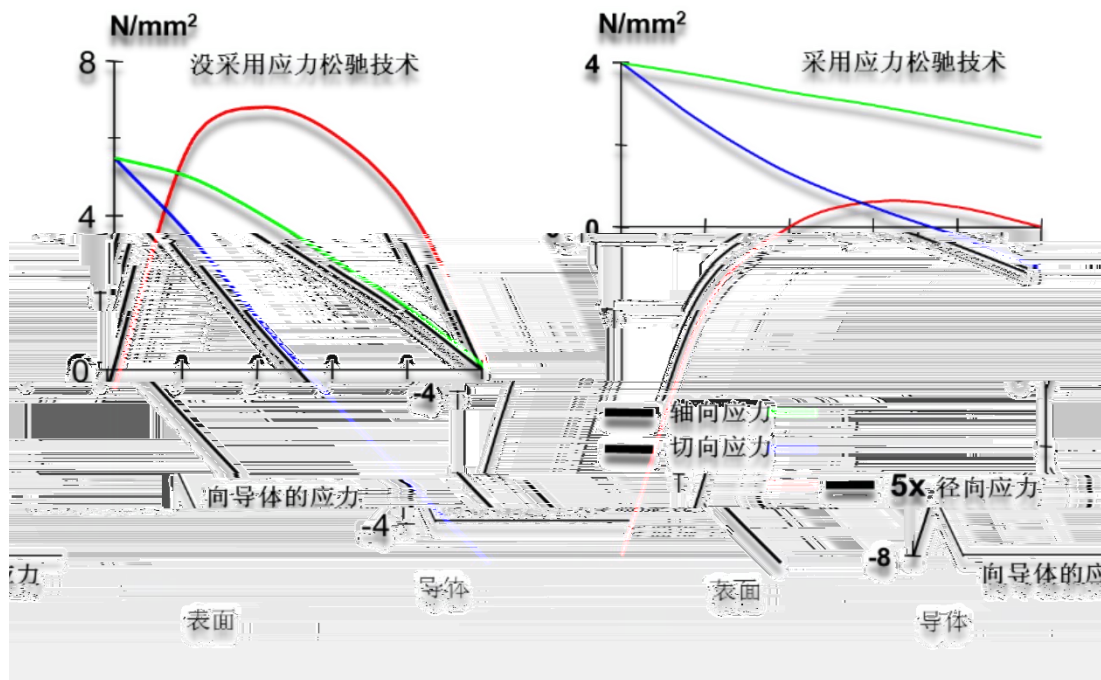
预冷段

松弛段

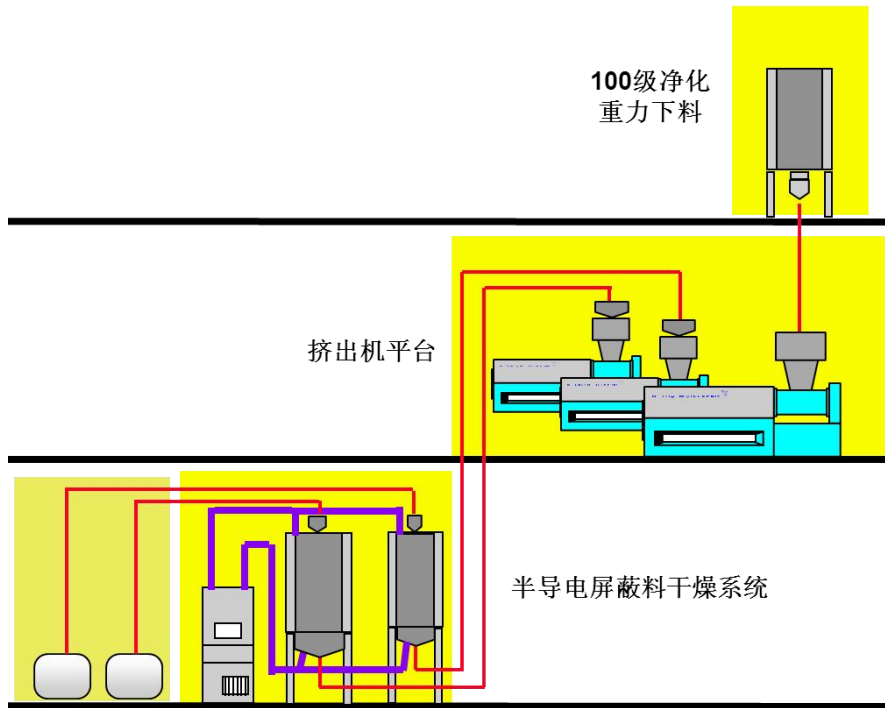
后冷段



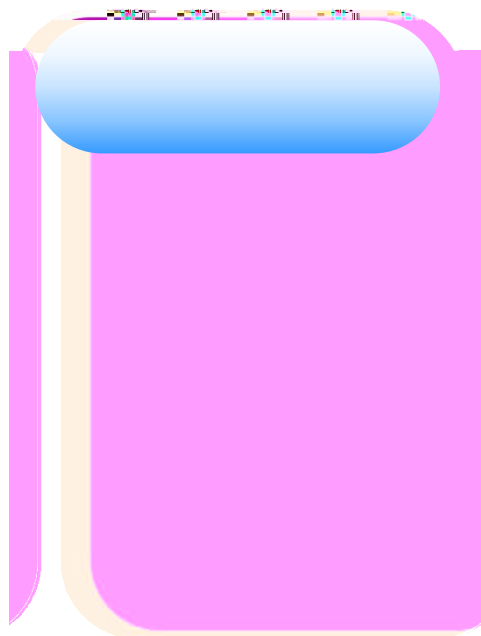
应力在绝缘的分布



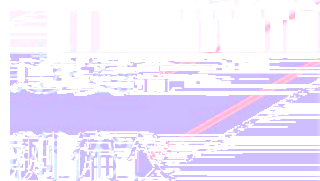
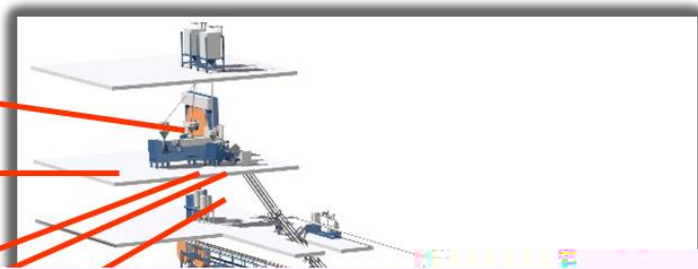
,



100 , 了 产 产 二



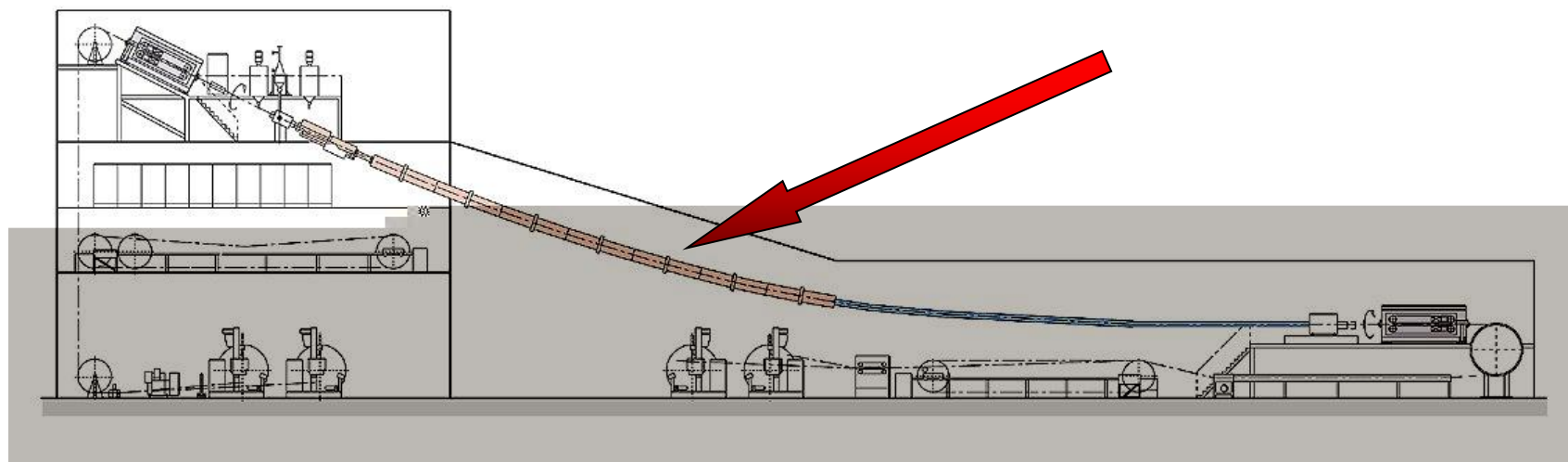
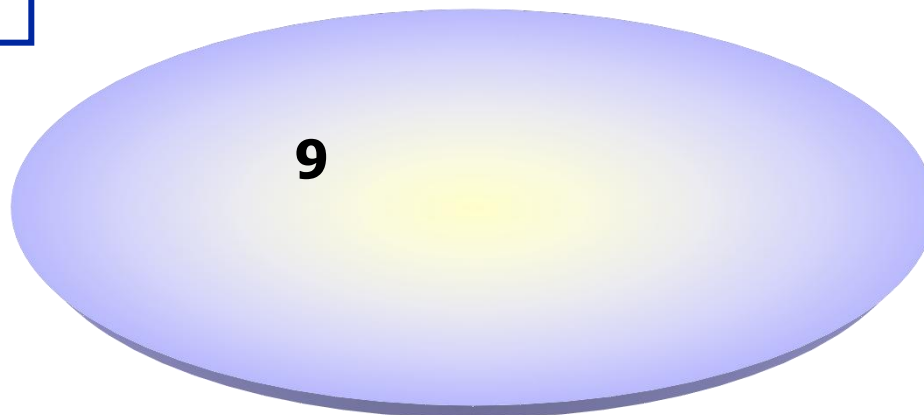
1. 工艺控制系统
2. 上牵引
3. 挤出机
4. 三层共挤机头



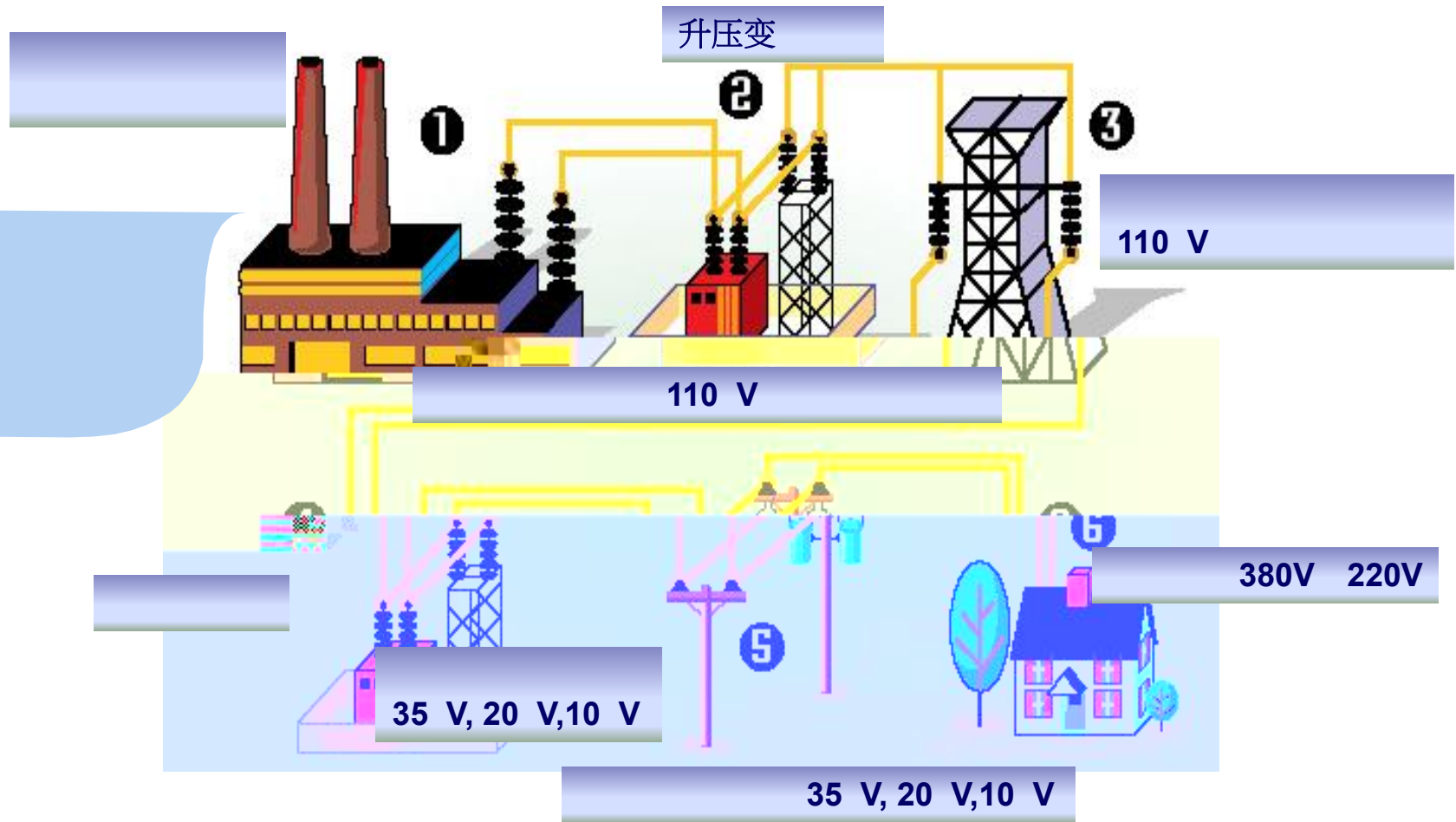
下密封



6-35 V
25-800



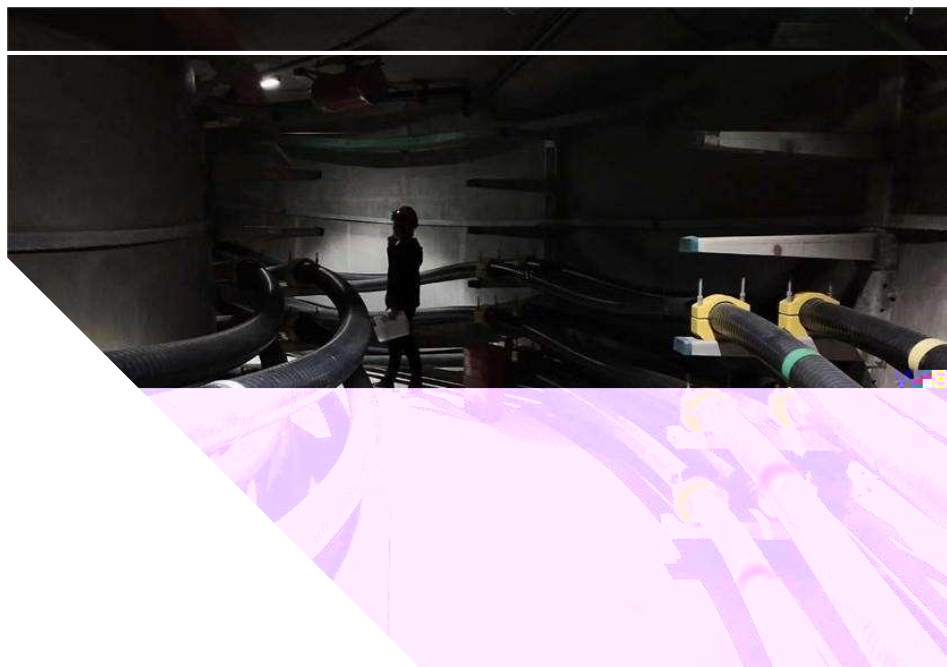
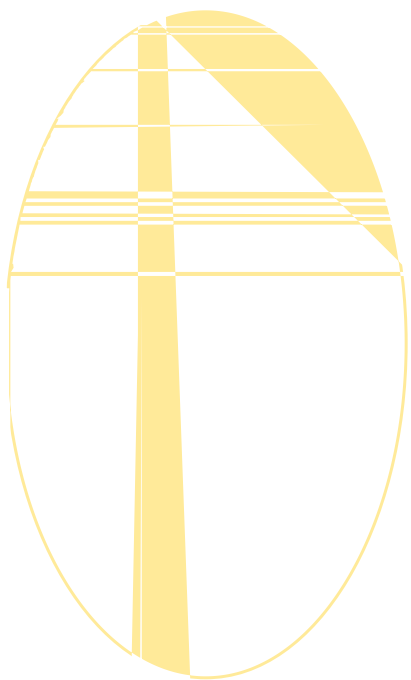
1、产



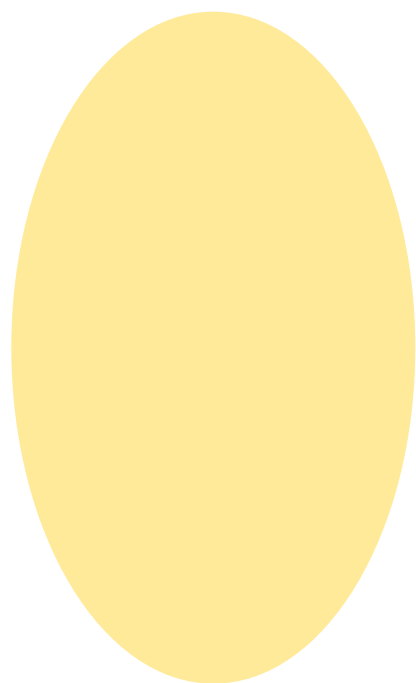
电力系统一般由发电、输电、变电、配电及用户组成。500kV、330kV、220kV、110kV为输电电压等级，35kV、20kV、10kV为配电电压等级，380V、220V为低压配电电压等级

输电是指将电能从电源点经过较长距离输送至用电的负荷中心。输电的电压等级一般为110kV级以上等级。

一般采用高压电缆线路，即需要使用高压电缆。



1、产



1、产

广泛应用于配电网

配电网是指将电能从降压变电站分配到各负荷片区。我国城市配网以10kV电压等级为主，35kV电压等级，在少数城市仍保留35kV配电等级电压，20kV电压等级是未来城市配电电压等级的发展方向。

- 线路：电缆、架空线（裸导线/绝缘架空线）



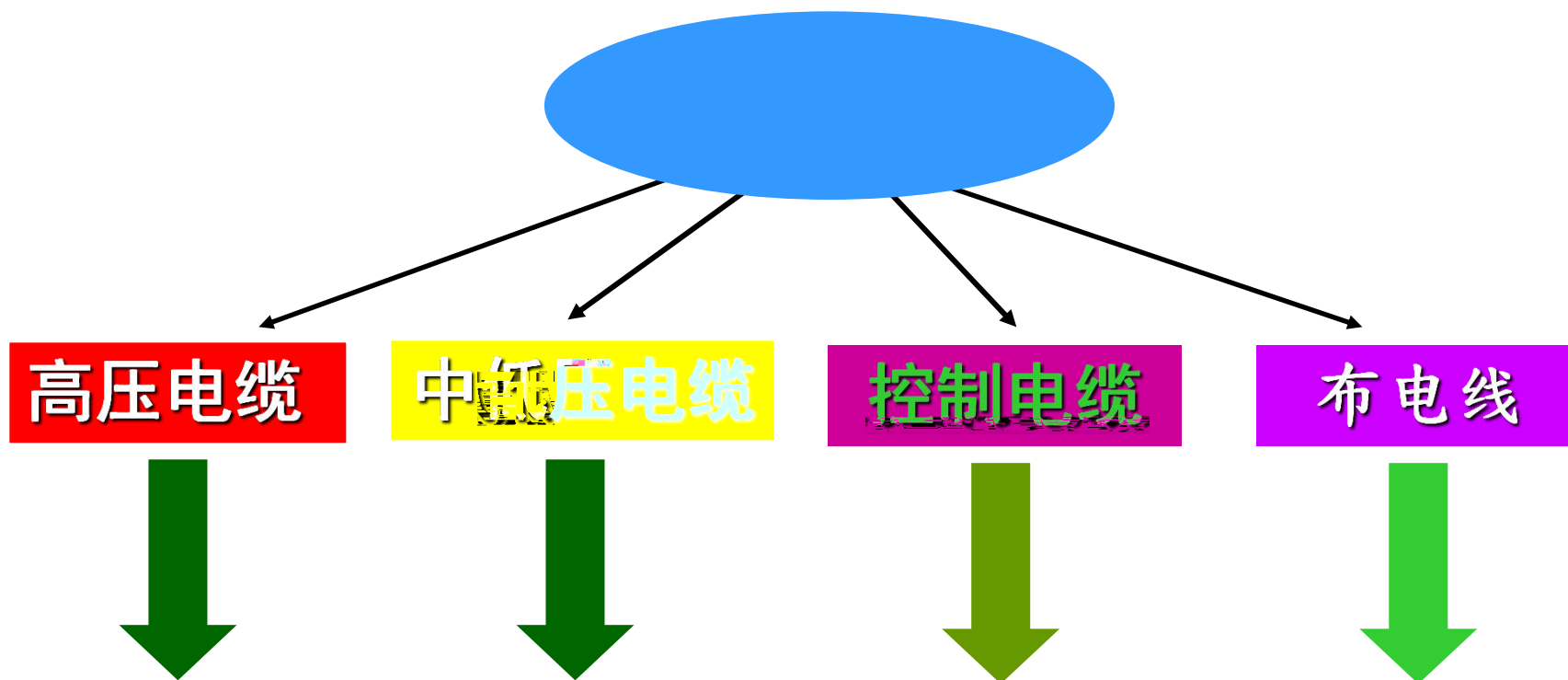
- 配电变压器：油浸式变压器/干式变压器

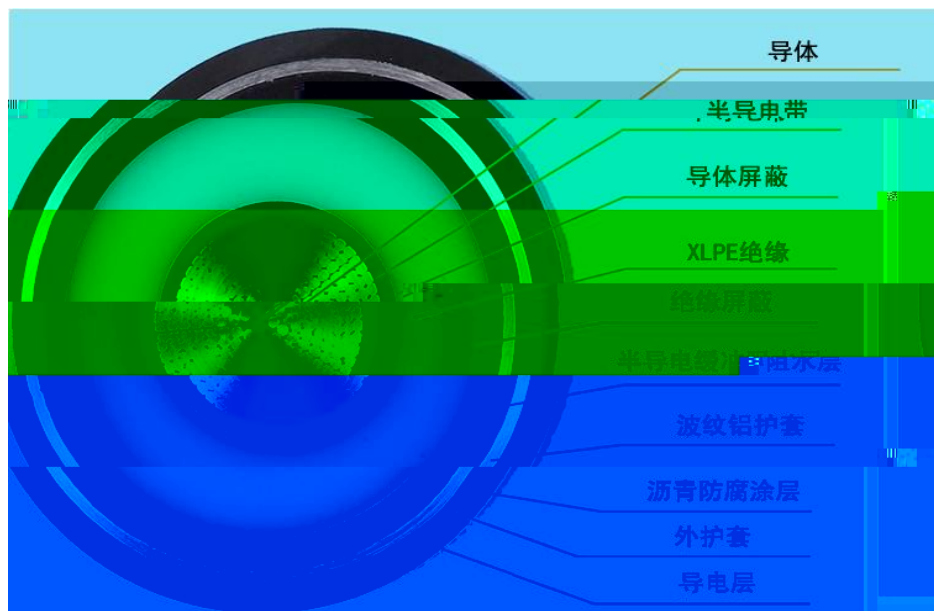
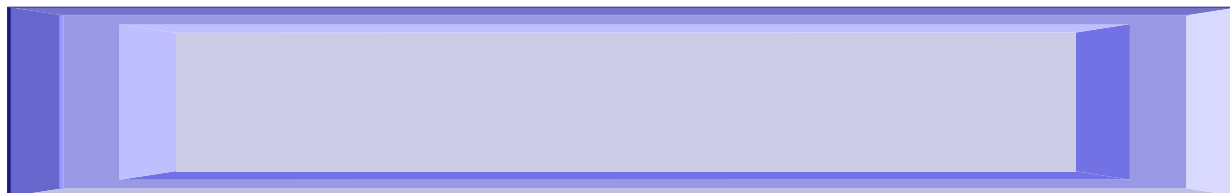


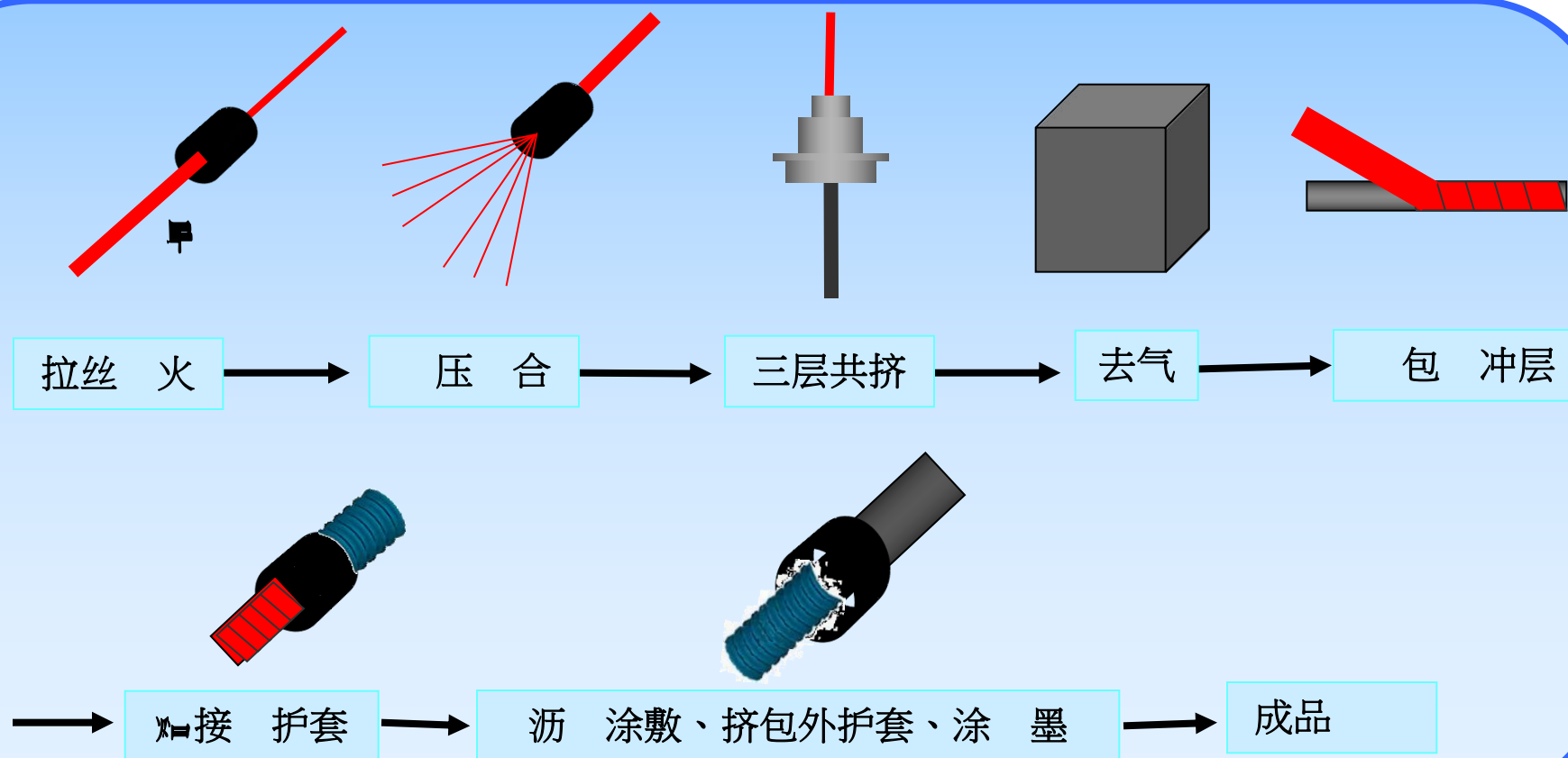
- 开关设备：开关柜/环网柜/电缆分支

KYN61-40.5
金属铠装抽出式开关柜

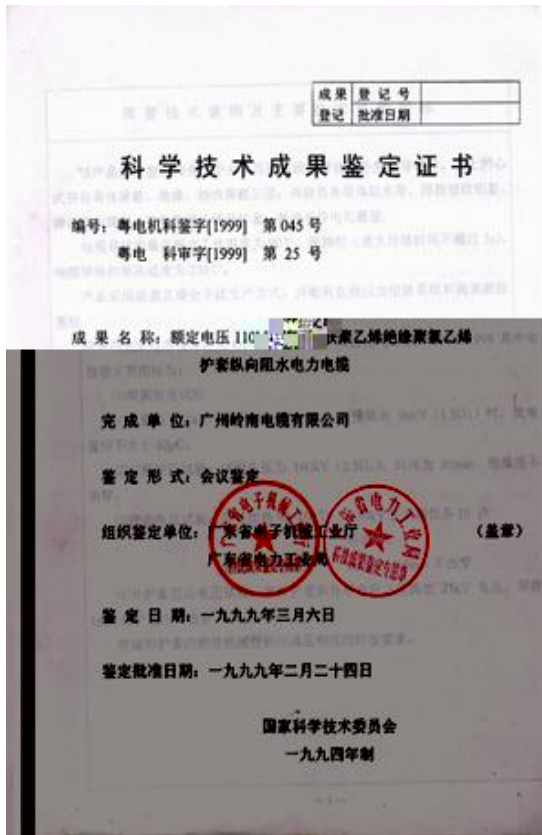


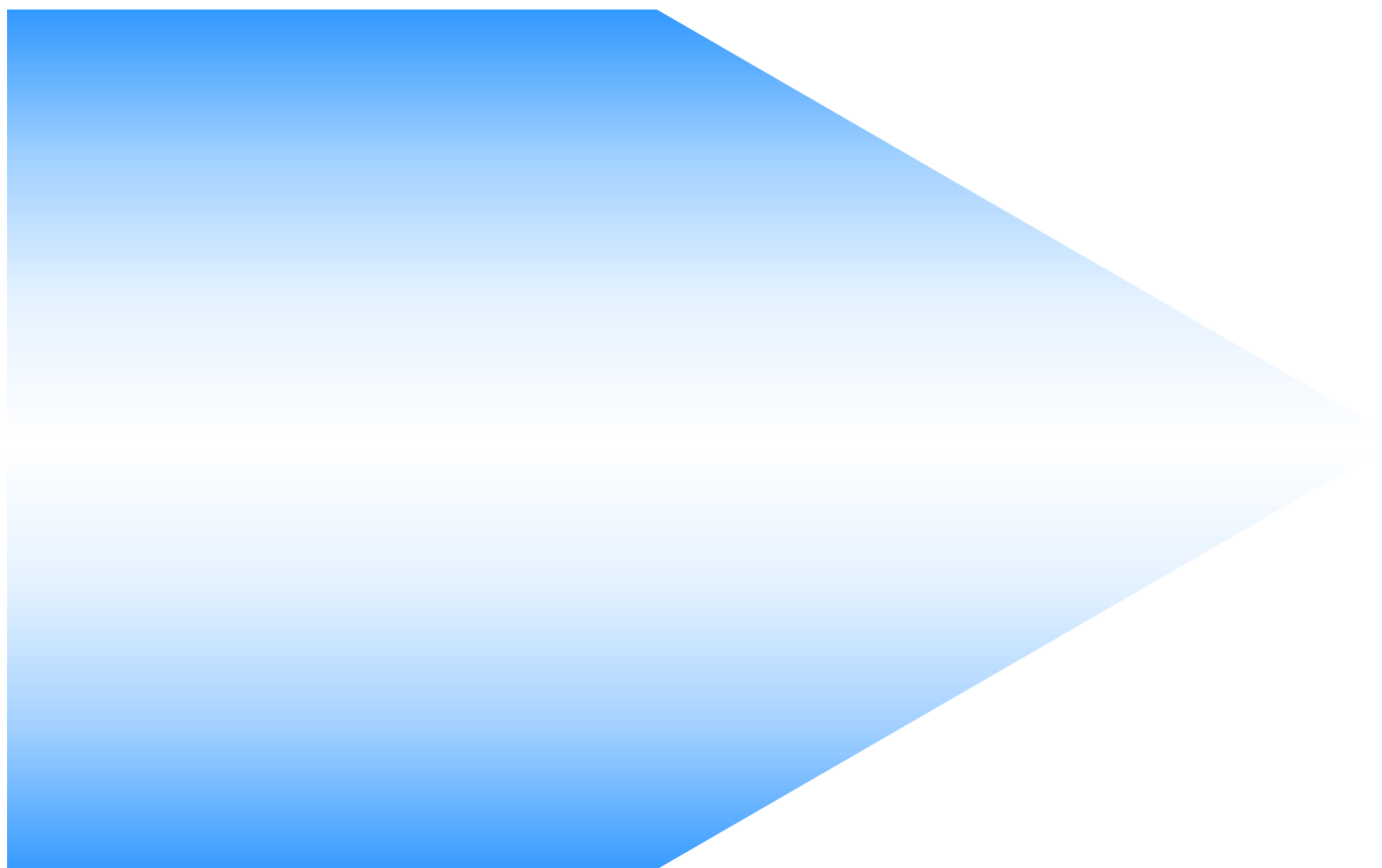




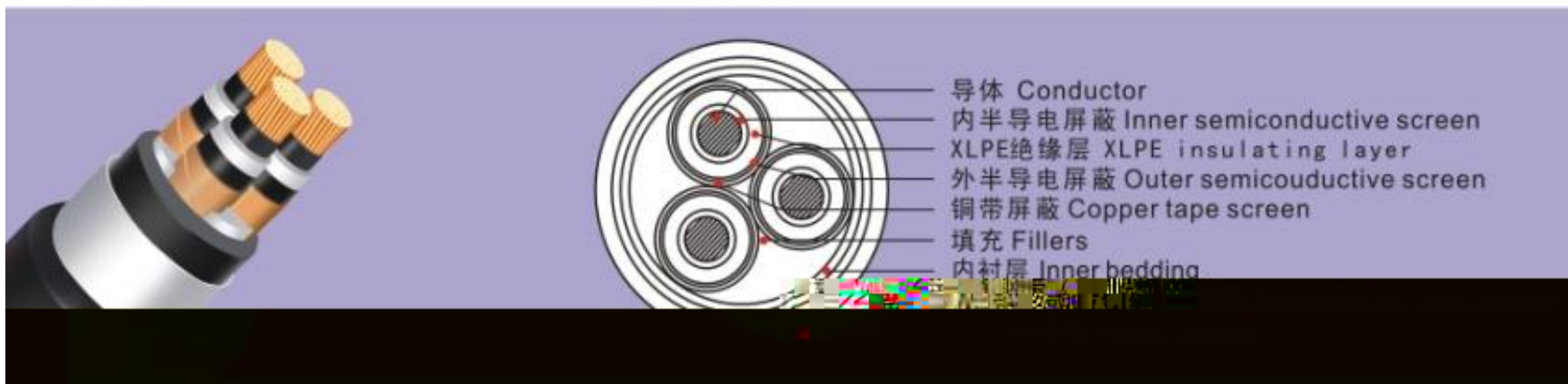
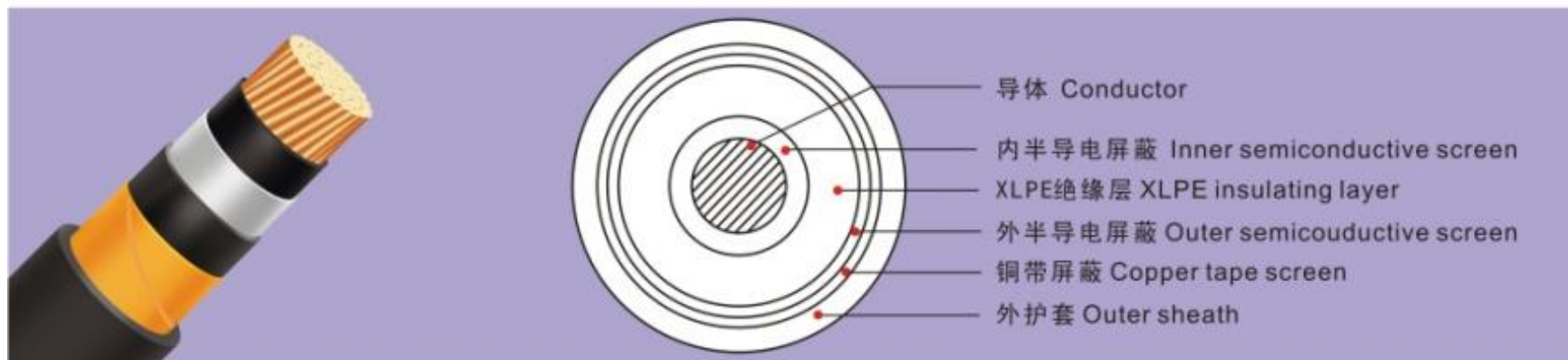


110KV

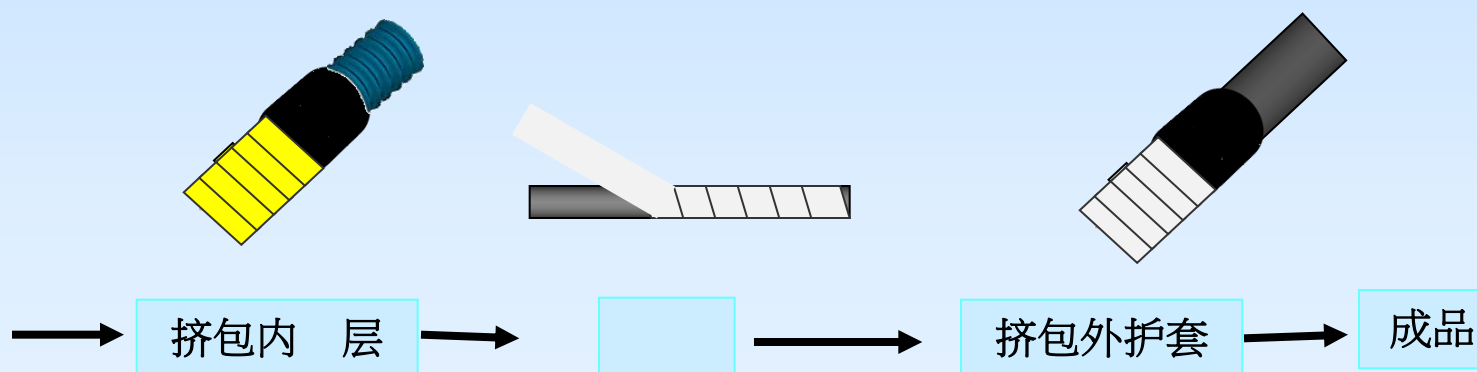
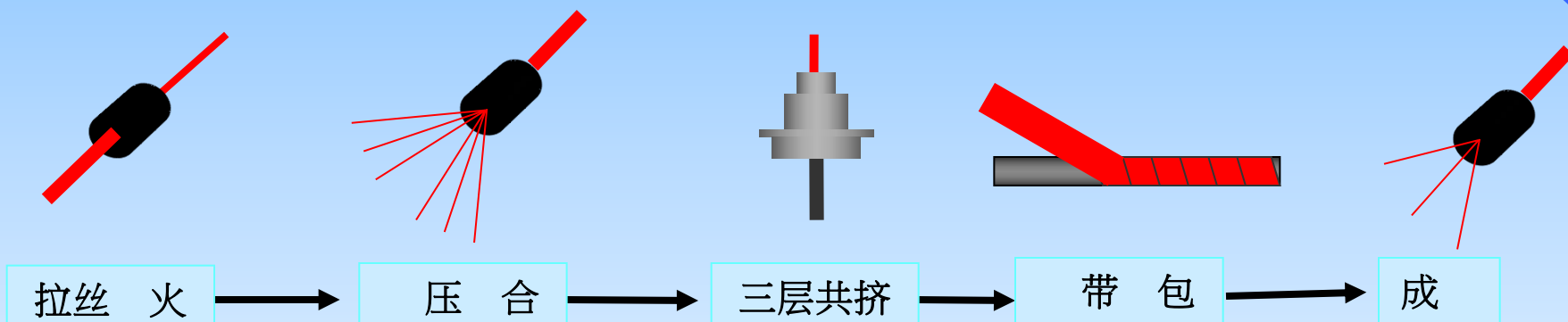


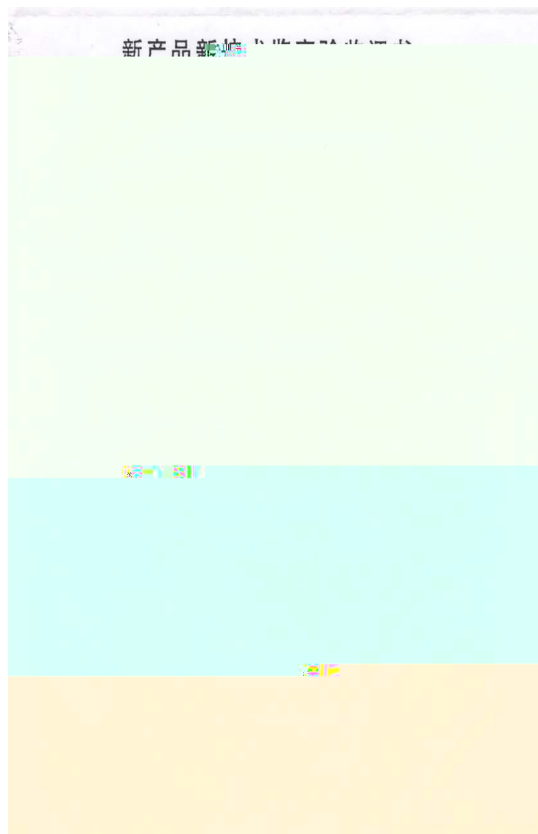


2.2 中



2.2 中





3、 产

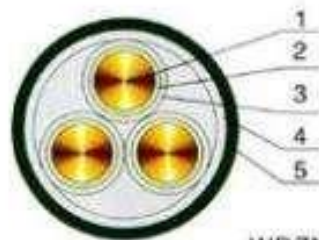


WDZ-YJ(F)E

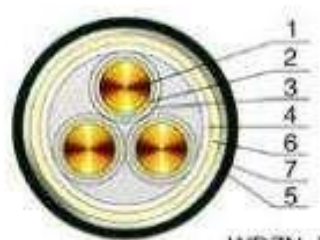


WDZ-YJ(F)E23

1-导体 2-绝缘层 3-无卤绕包带 4-低烟无卤聚烯烃护套 5-内衬层 6-铠装层



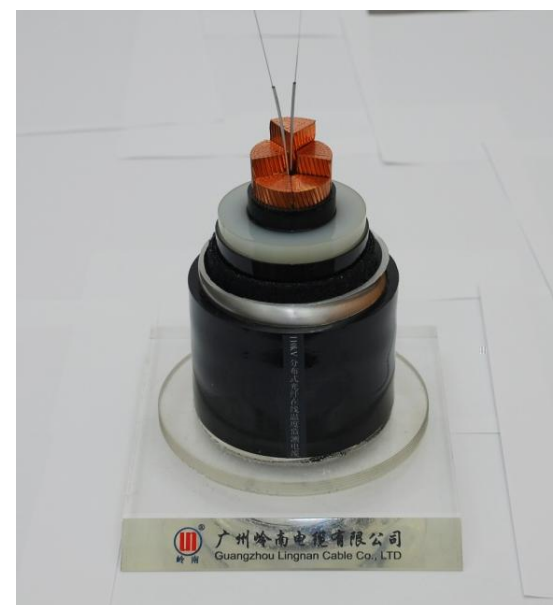
WDZN-YJ(F)E



WDZN-YJ(F)E23

1-导体
2-耐火隔离层
3-绝缘层
4-无卤绕包带
5-低烟无卤聚烯烃护套
6-内衬层
7-铠装层

:
 1、 、 , A
 2、 保, 于



二

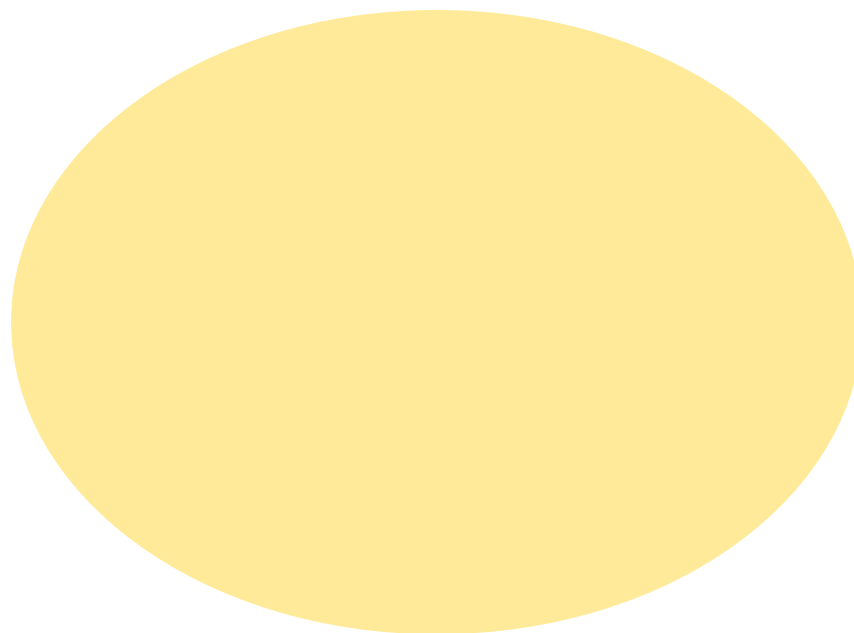
,

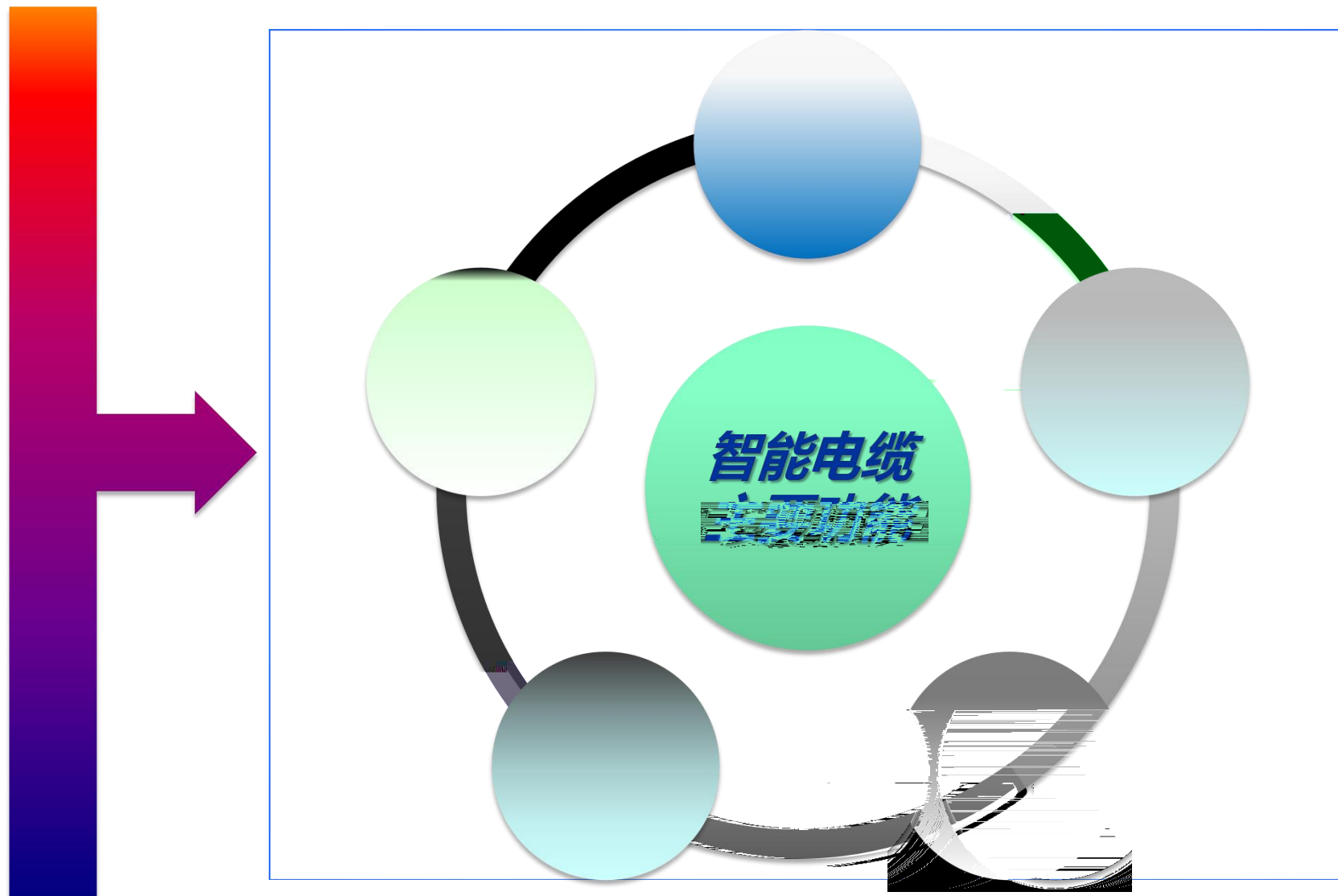
了三

专

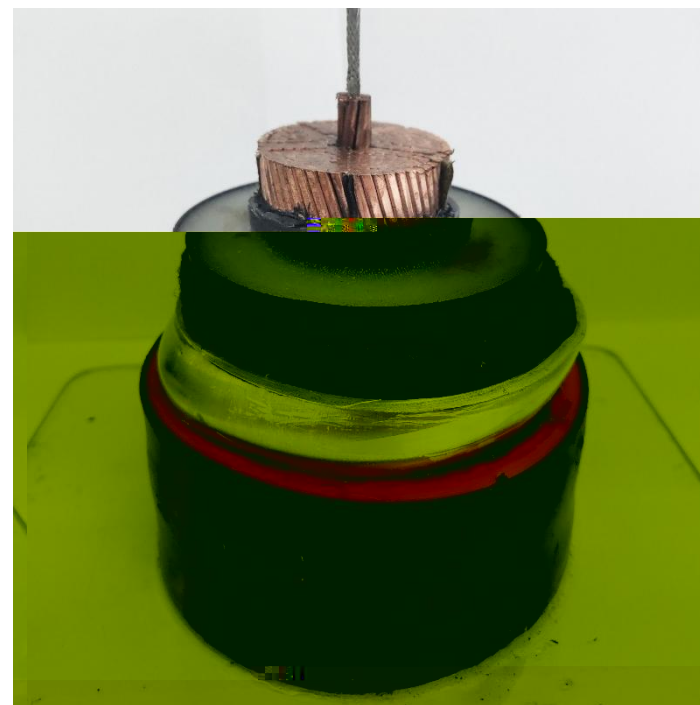
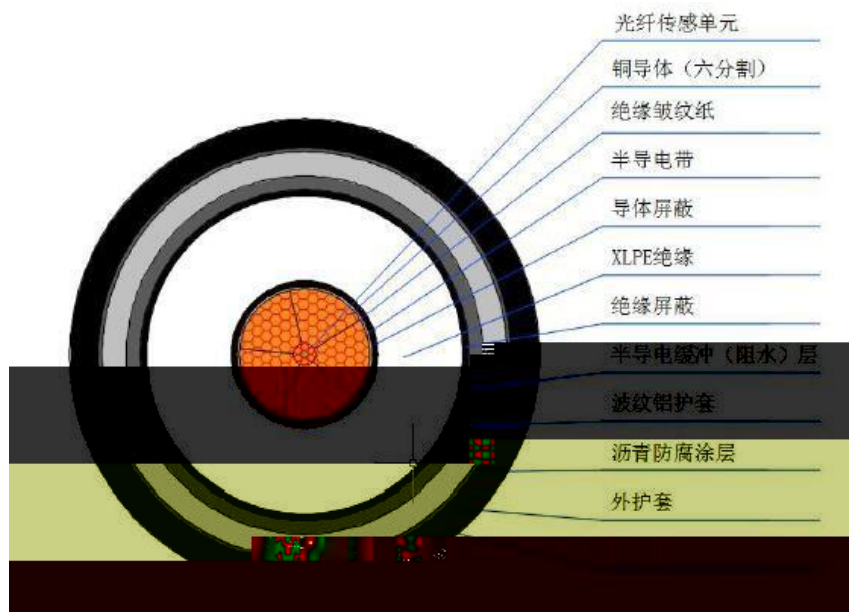


“ ” 是在电缆导体植入新型光纤传感器，通过
与测松组合而形成。

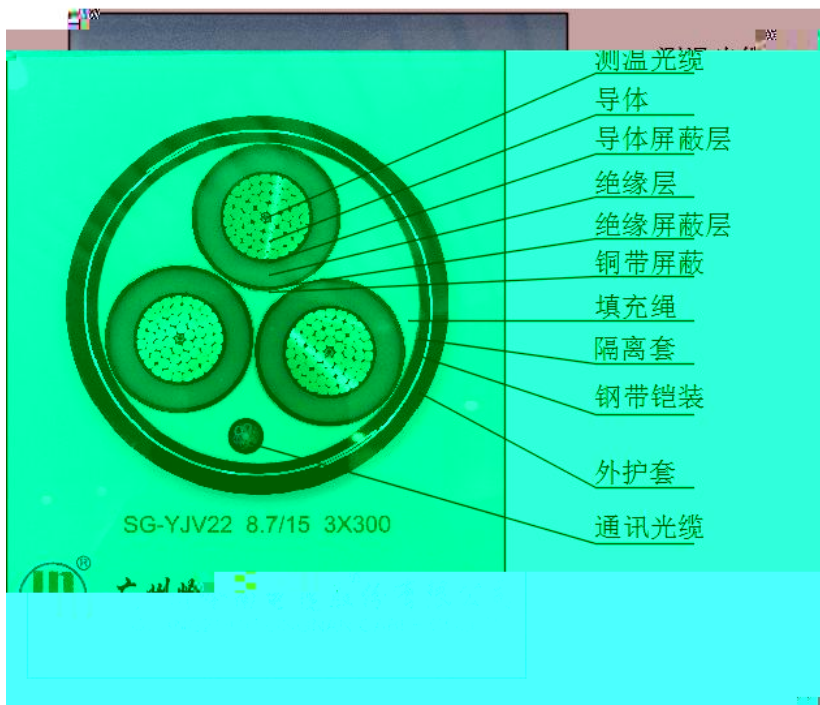




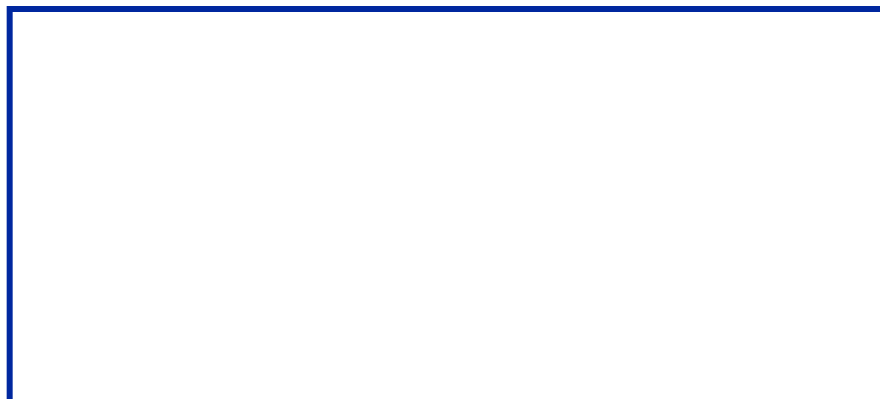
由5个瓦形股块和1个圆形紧压芯线组成，光
紧压导体。光纤传感器直接植入

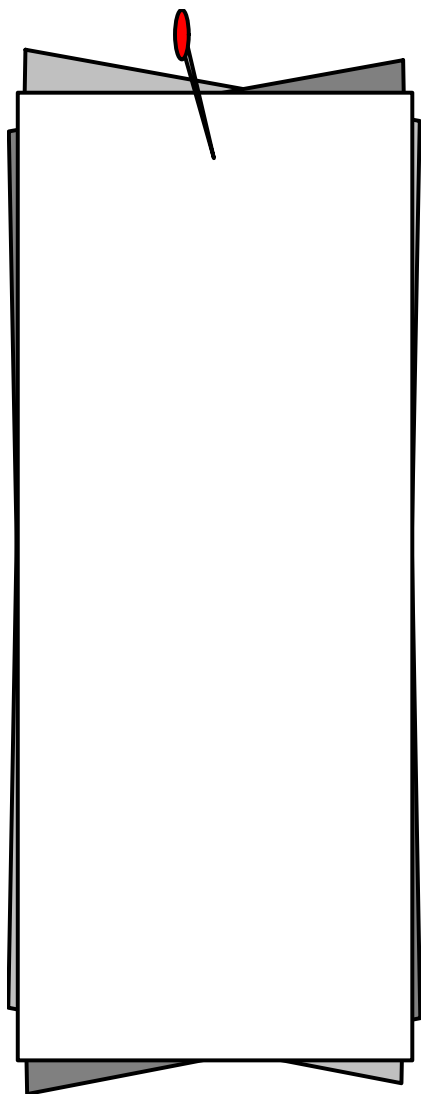


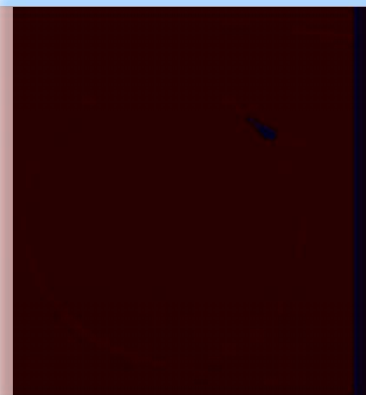
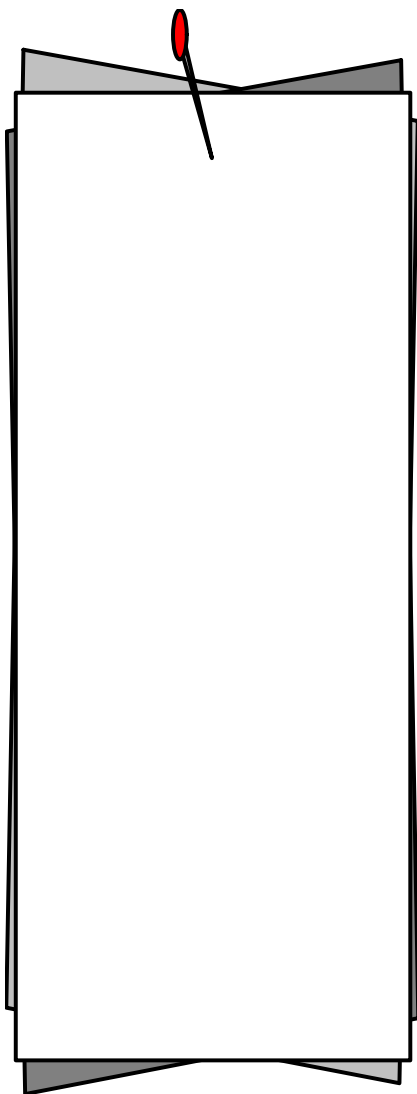
光纤传感器直接植入三芯中缆每芯导体
的中心，也可植入
单线结构中。
也可植入通信光缆
实现电力与通信的融合。



3.4

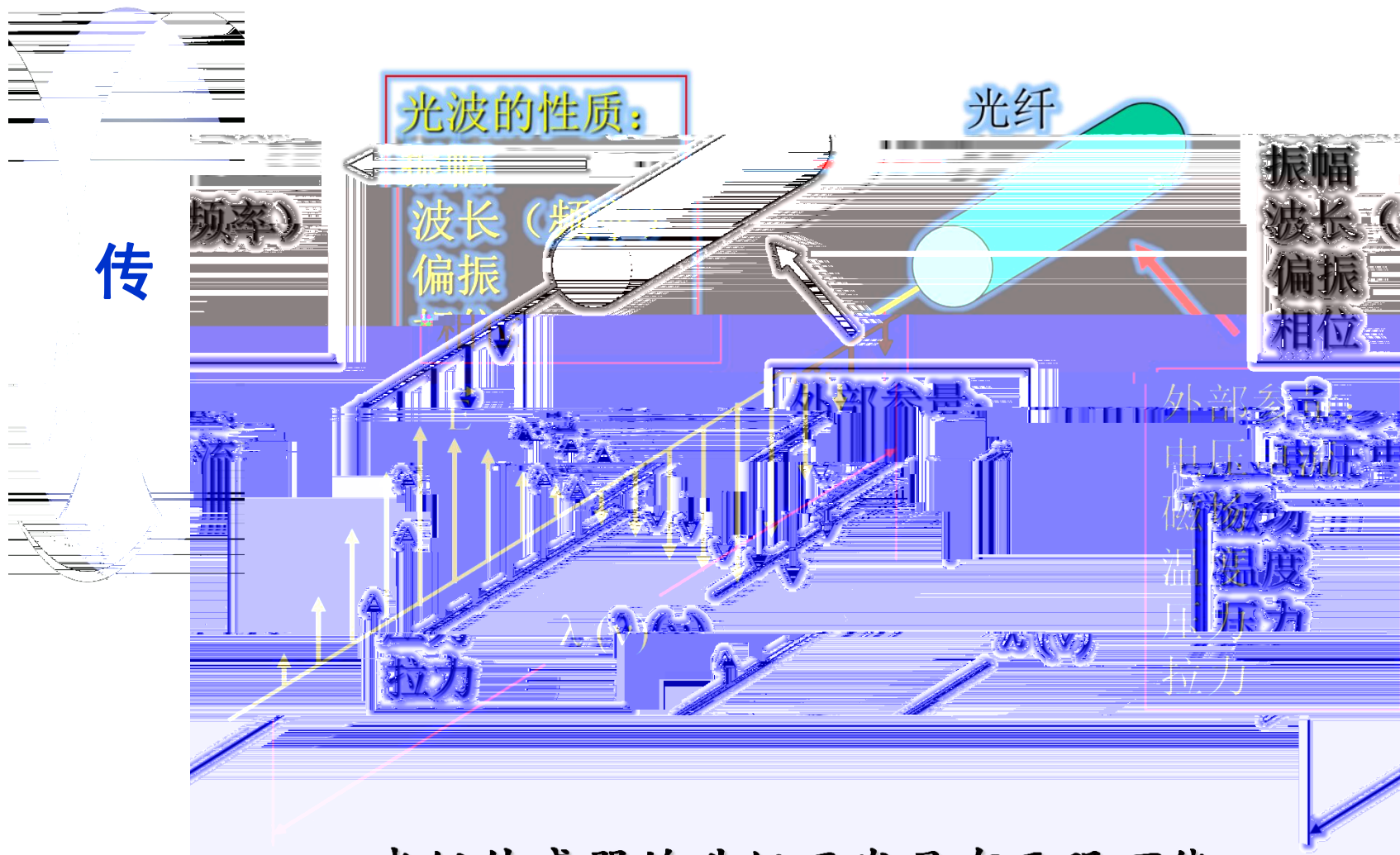




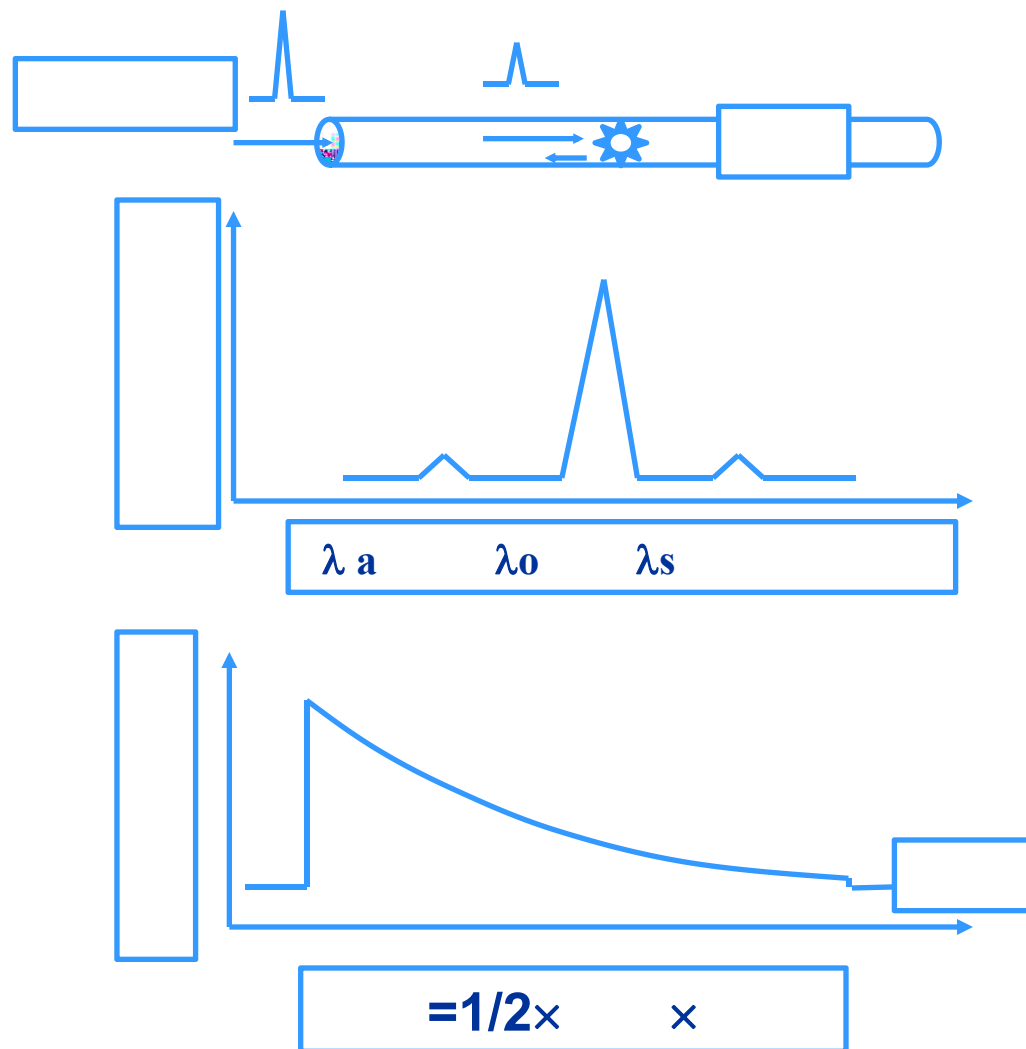






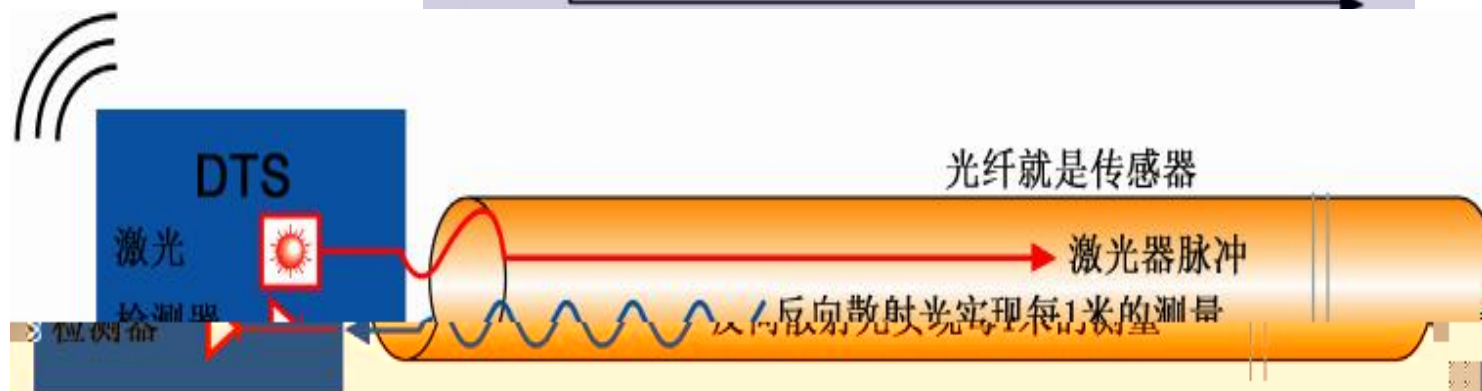
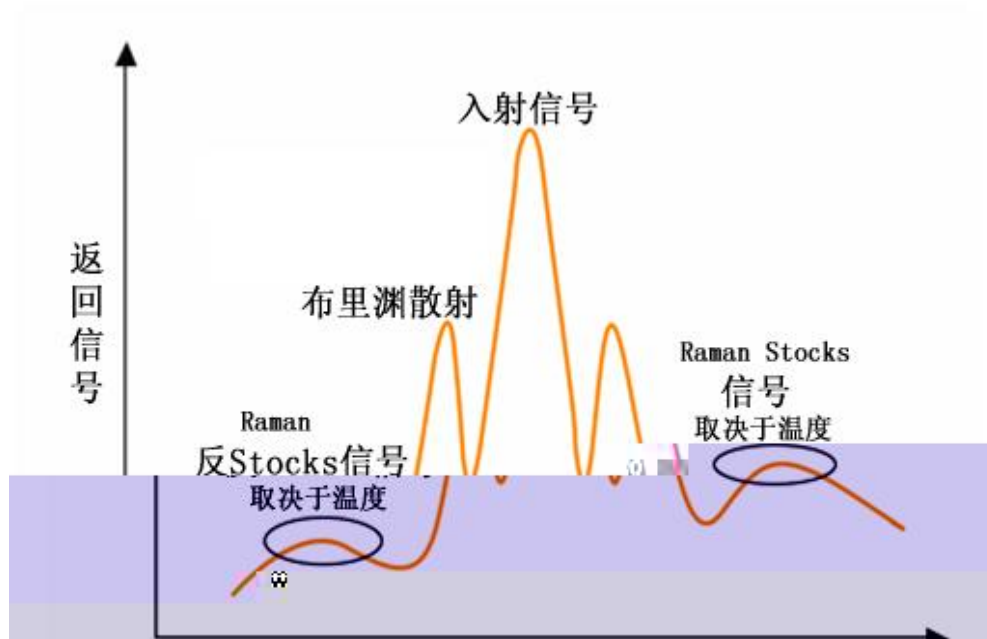


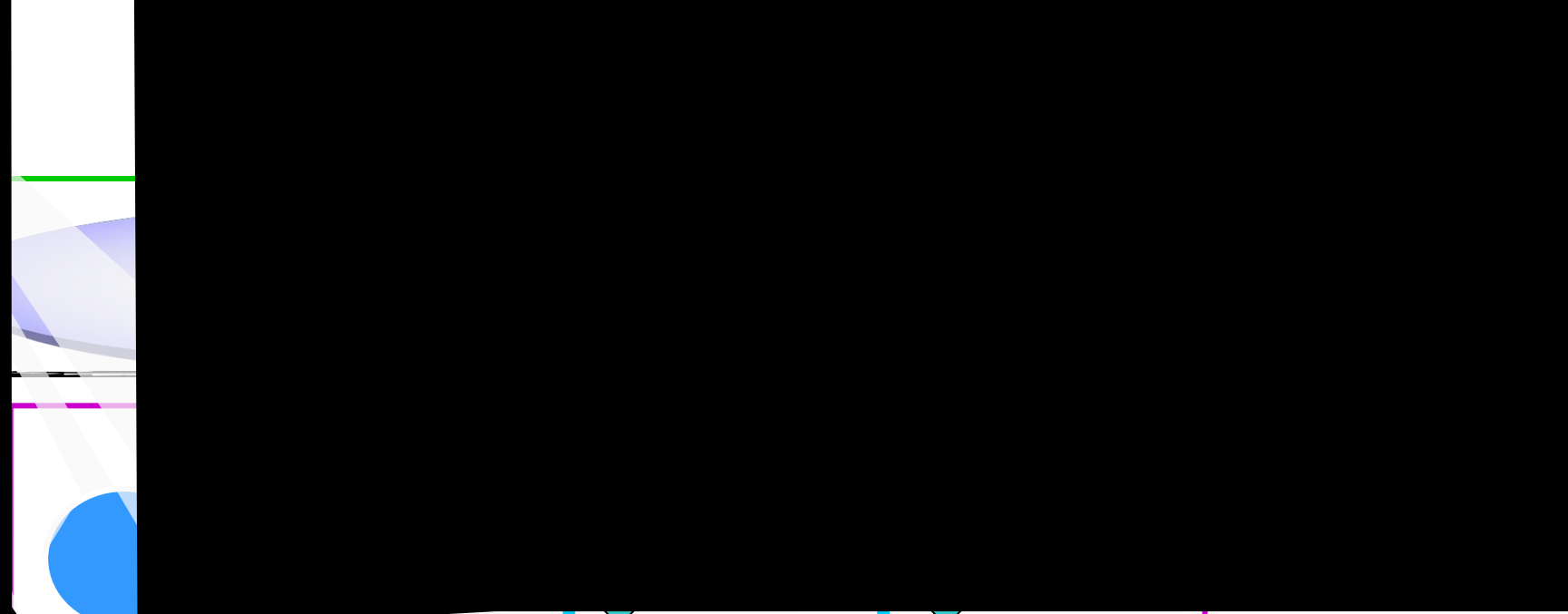
光纤传感器的升级开发具有无限可能



$$S(T, l) = A \frac{\exp(-\alpha l)}{\exp\left(\frac{h\Delta\nu}{kT(l)}\right) - 1}$$

$$L = \frac{1}{2} \times C \times t$$





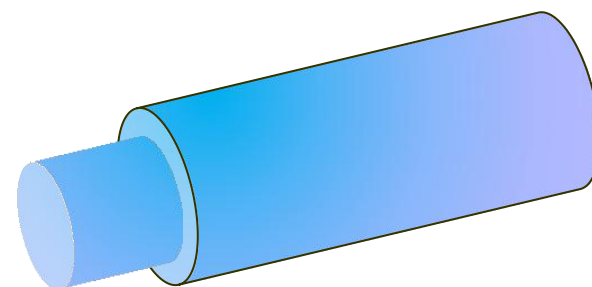
放大器
边

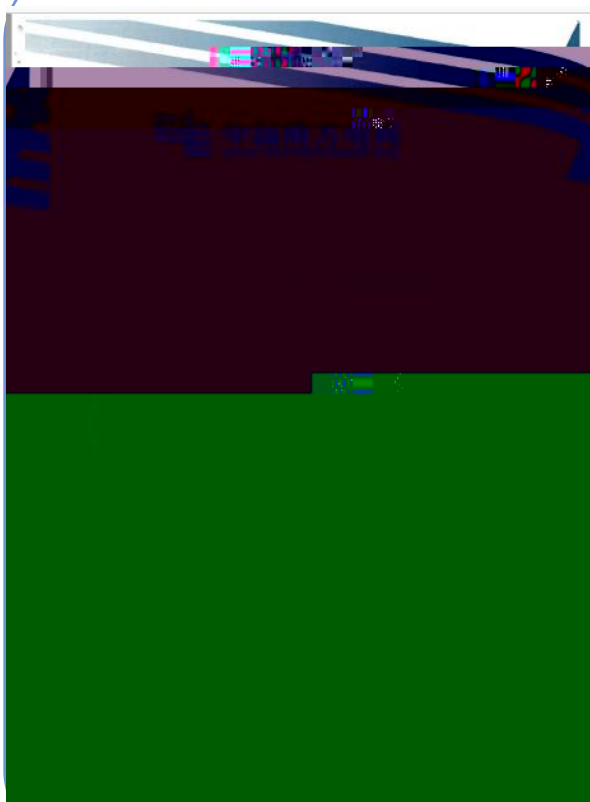
信 信 信



AD转换

处理系统





新技术（产品）挂网试运行协议

项目名称：宝安宝城深圳华侨城滨海有限公司
(13880665) 业扩报装配套工程-配电网智能电缆推广应用
(10kV 电缆)

实施方（甲方）：深圳宝安供电局

申请方（乙方）：广州岭南电缆股份有限公司

签订时间：2020 年 4 月 7 日





优



3

950

