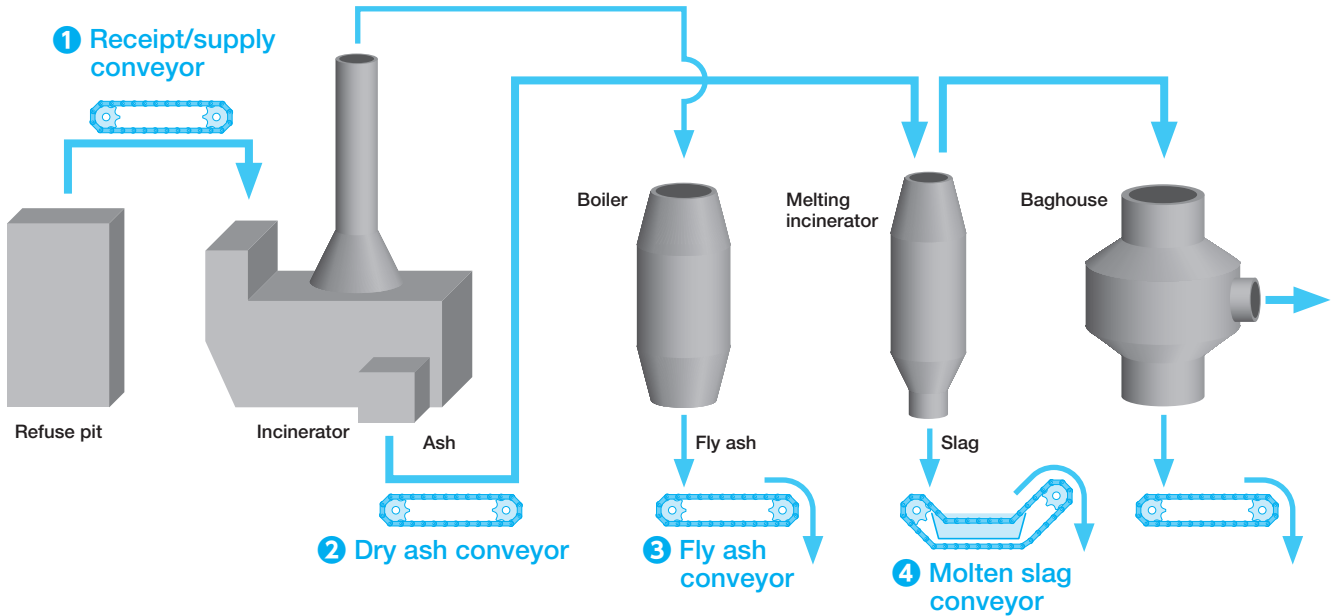




## The optimal conveyor chain for the harsh conditions facing each process



### 1 Receipt/Supply Conveyor

The first line to convey the collected waste. The received waste can cause impacts and high loads on the chain here.

For receipt/supply conveyors

**KG/KA Series**



◆ Conveyed material:  
Collected waste

### 2 Ash Conveyor

This line conveys ash from the incinerator. In some instances, ash that has been cooled by being dropped in water is also conveyed.

For dry ash conveyance

**AG/AA Series**



◆ Conveyed material:  
Incinerator ash

For wet ash conveyance

**AM/AP Series**



◆ Conveyed material:  
Incinerator ash (wet)

### 3 Fly Ash Conveyor

This line conveys the fly ash that has been created by the incinerator, boiler, etc. The chain is completely enveloped in fly ash here. Chemically treated fly ash is also sometimes conveyed here.

For general fly ash conveyors

**FG Series**



◆ Conveyed material:  
Fly ash

For corrosive fly ash conveyance

**FP Series**



◆ Conveyed material:  
Fly ash directly after treatment

### 4 Molten Slag Conveyor

This line conveys the slag produced by the melting incinerator. The slag will sometimes turn the cooling water into a strong alkaline or acid.

For molten slag conveyors

**YP Series**



◆ Conveyed material:  
Molten slag