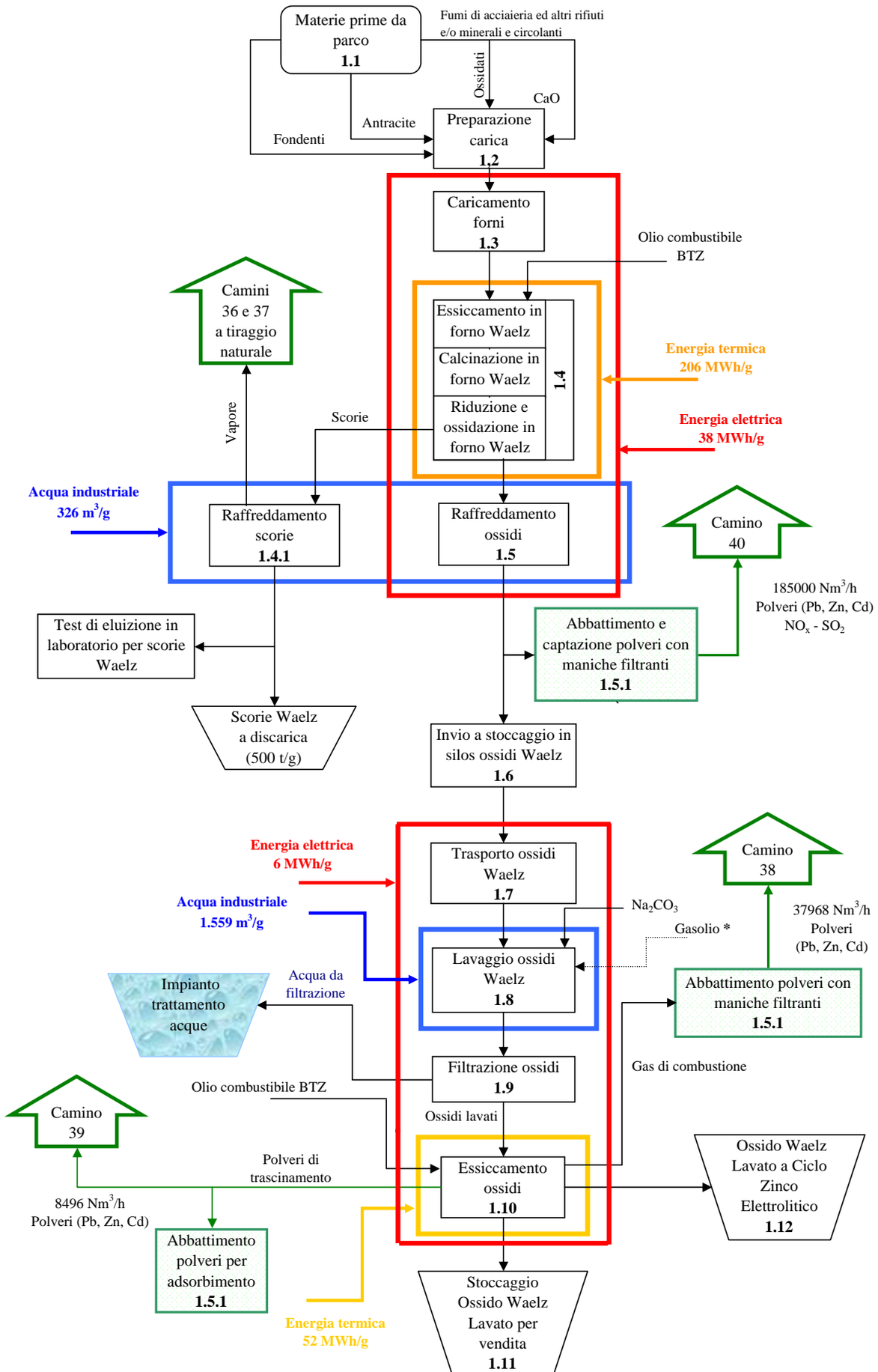
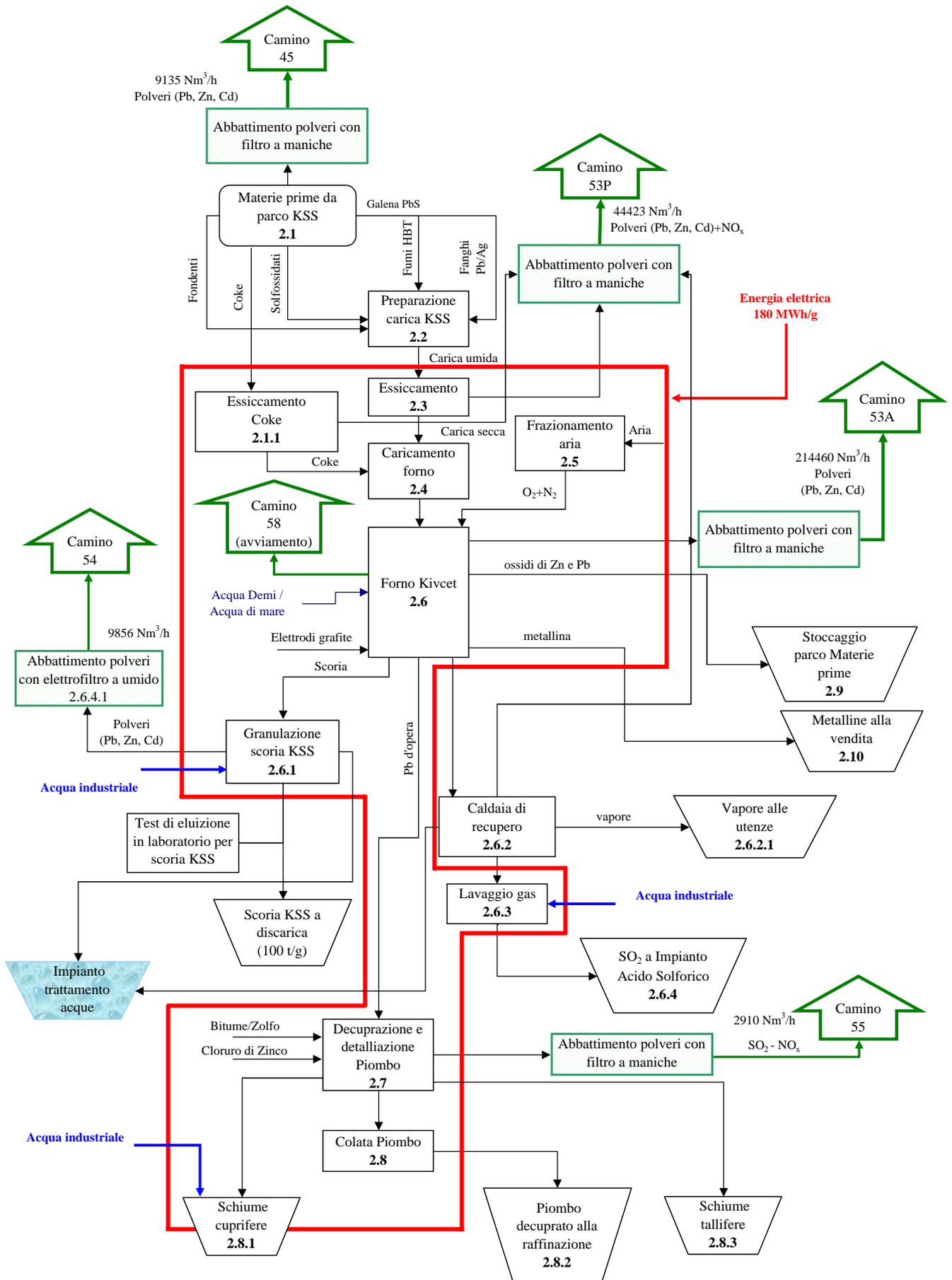


# 1. Impianto Waelz - Schema a blocchi

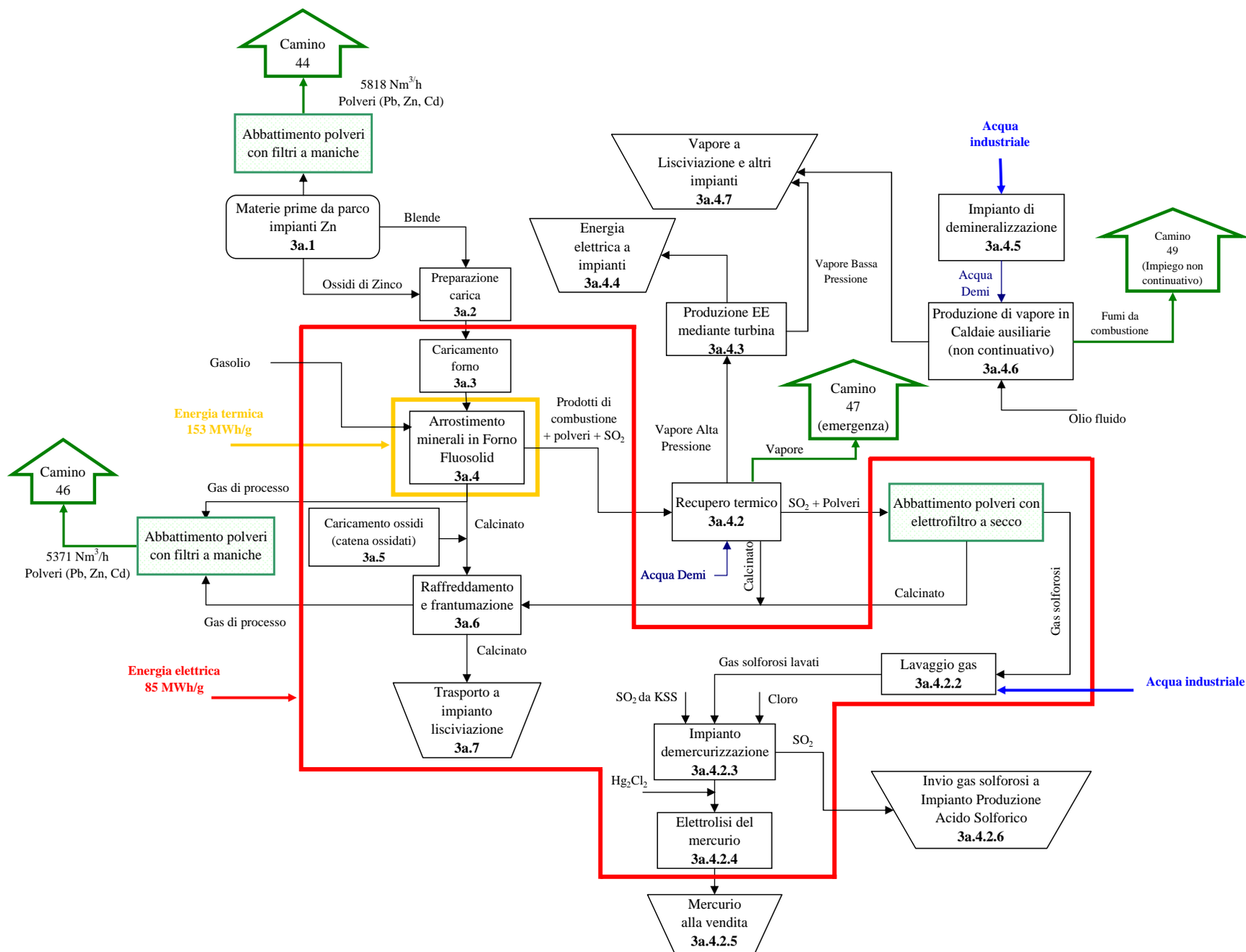


\* utilizzato se richiesto un incremento della temperatura dell'acqua di lavaggio ossidi

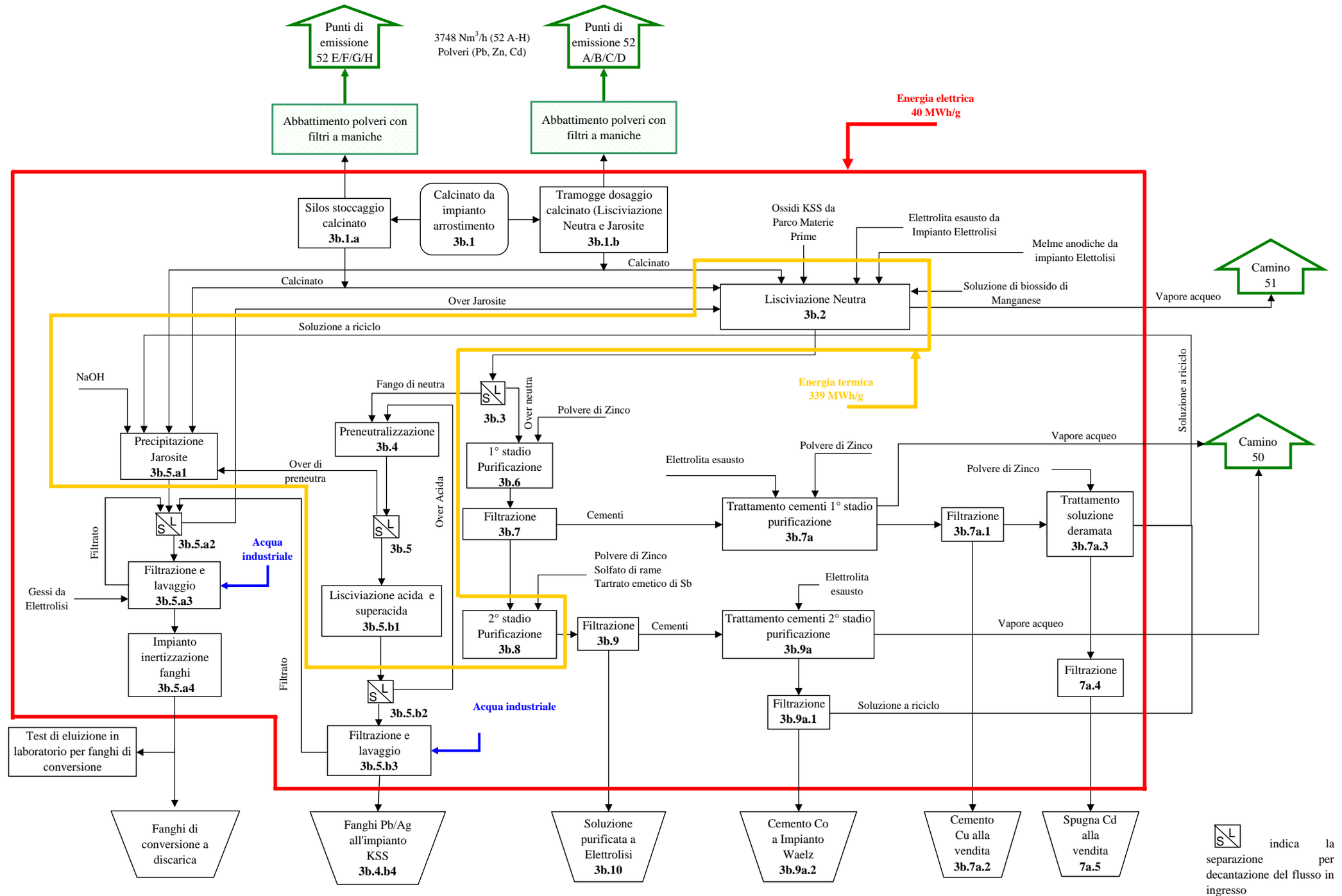
## 2. Impianto Kivcet - Schema a blocchi



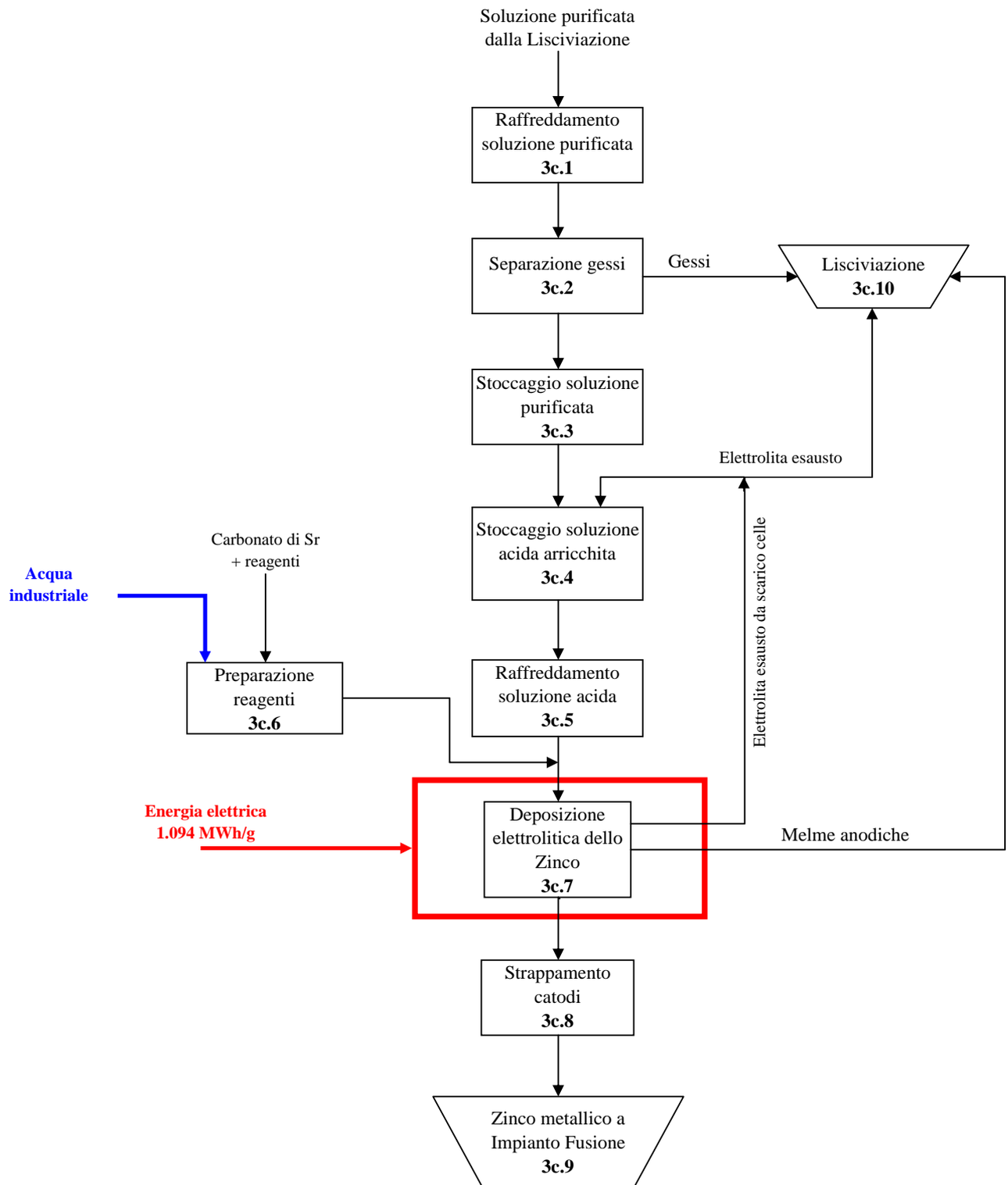
### 3a. Ciclo Zinco Elettrolitico: Impianto Arrostimento - Schema a blocchi



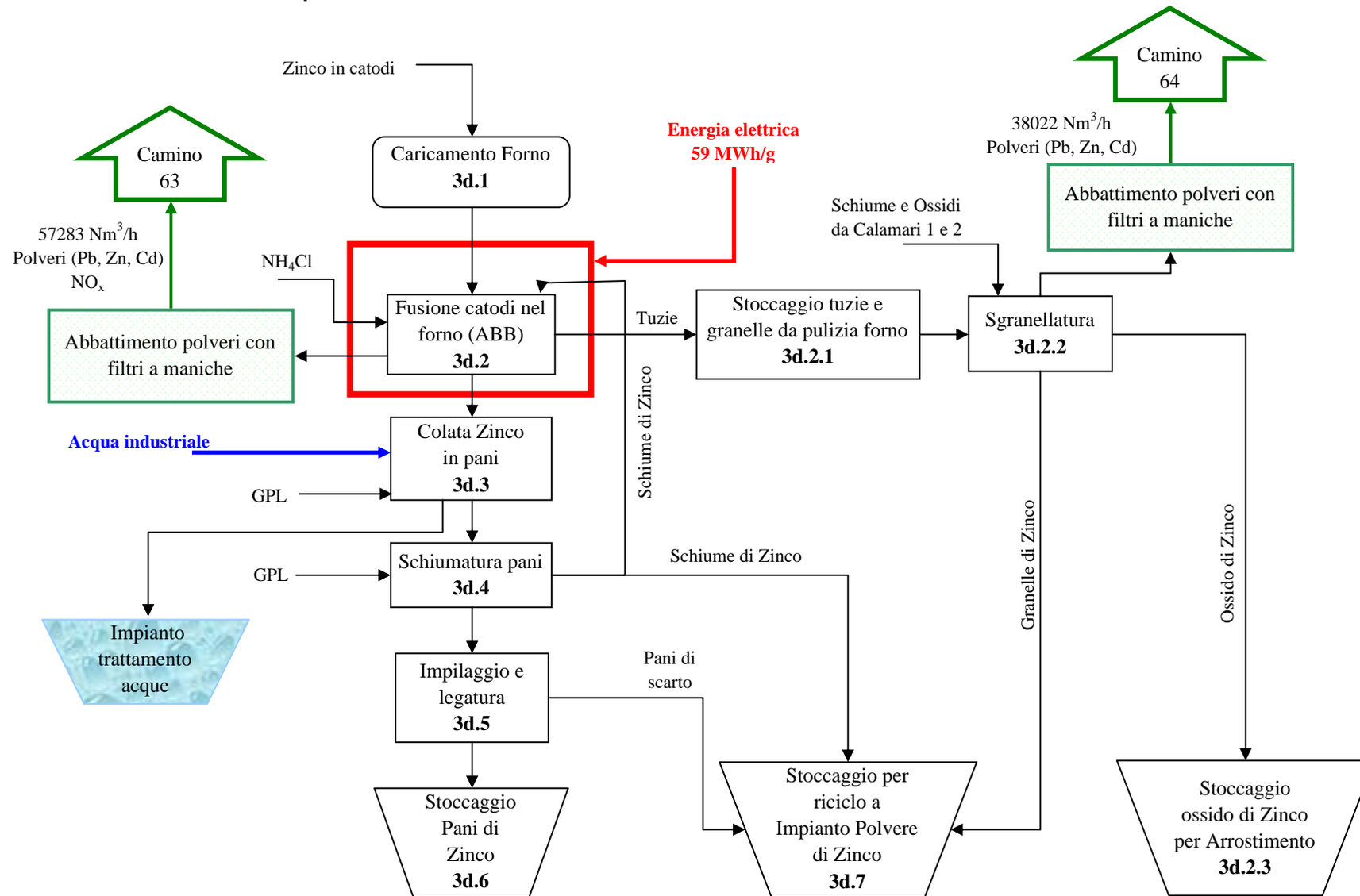
### 3b. Ciclo Zinco Elettrolitico: Impianto Lisciviazione - Schema a blocchi



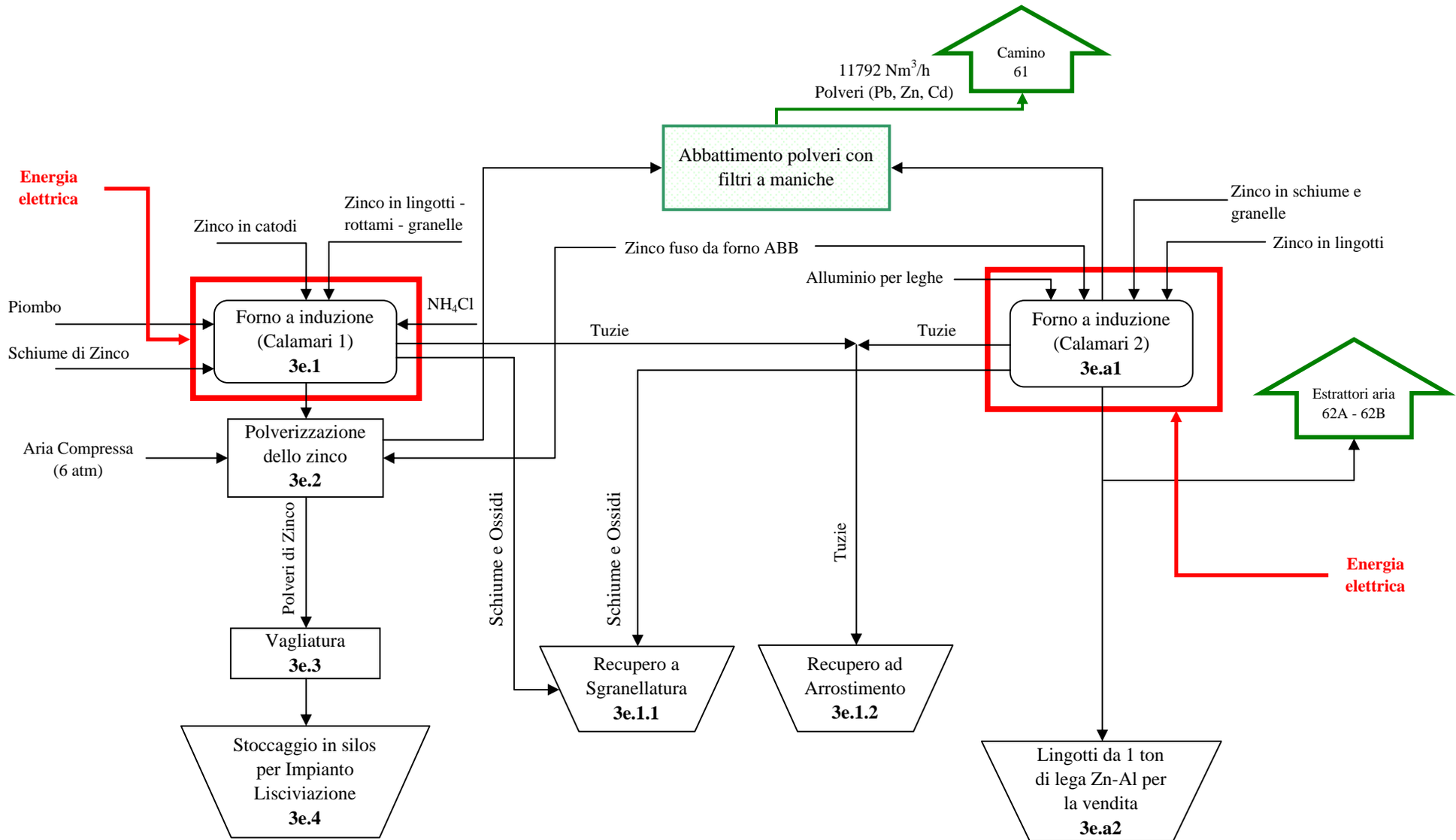
### 3c. Ciclo Zinco Elettrolitico: Impianto Elettrolisi Zinco - Schema a blocchi



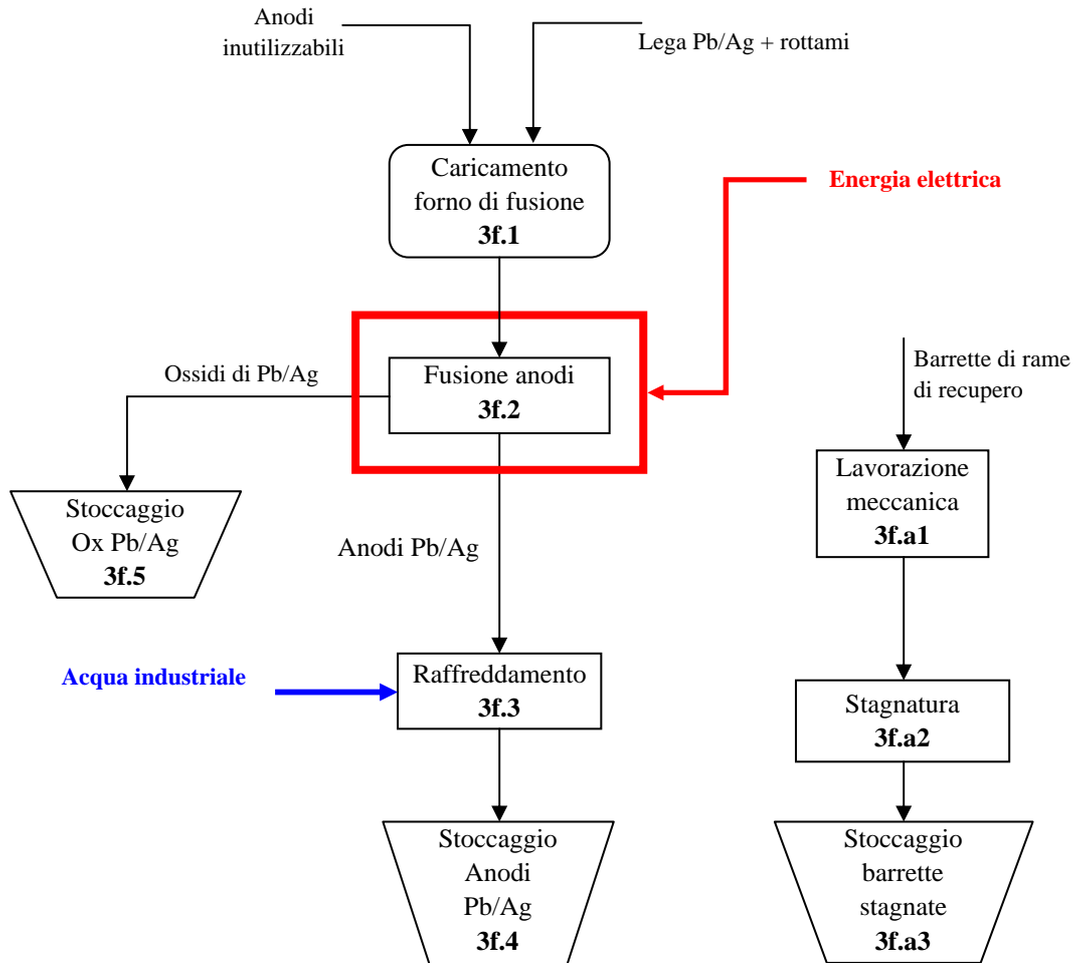
### 3d. Ciclo Zinco Elettrolitico: Impianto Fusione catodi - Schema a blocchi



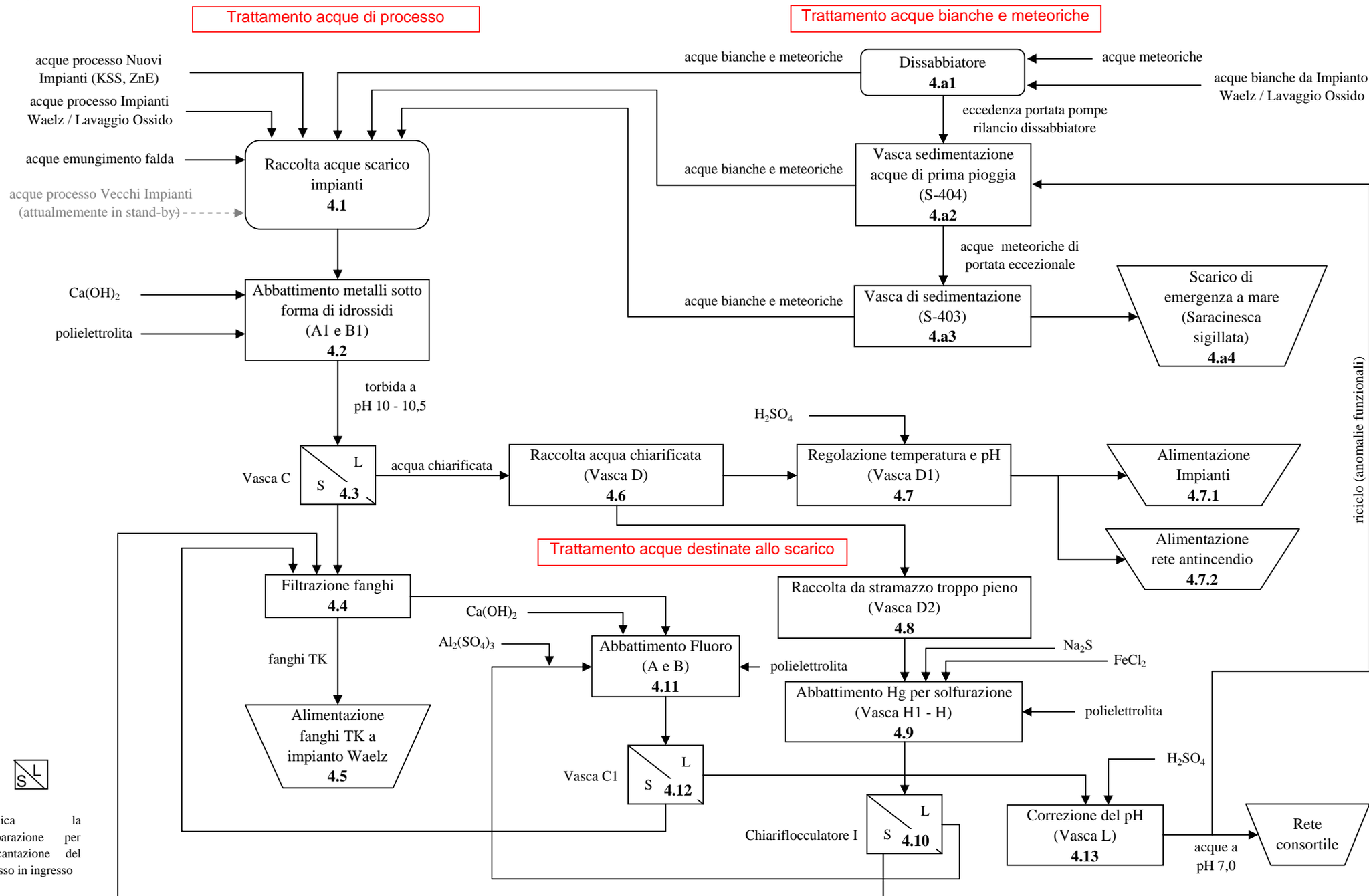
### 3e. Ciclo Zinco Elettrolitico: Impianto Polvere di Zinco e lingotti in lega Zn-Al



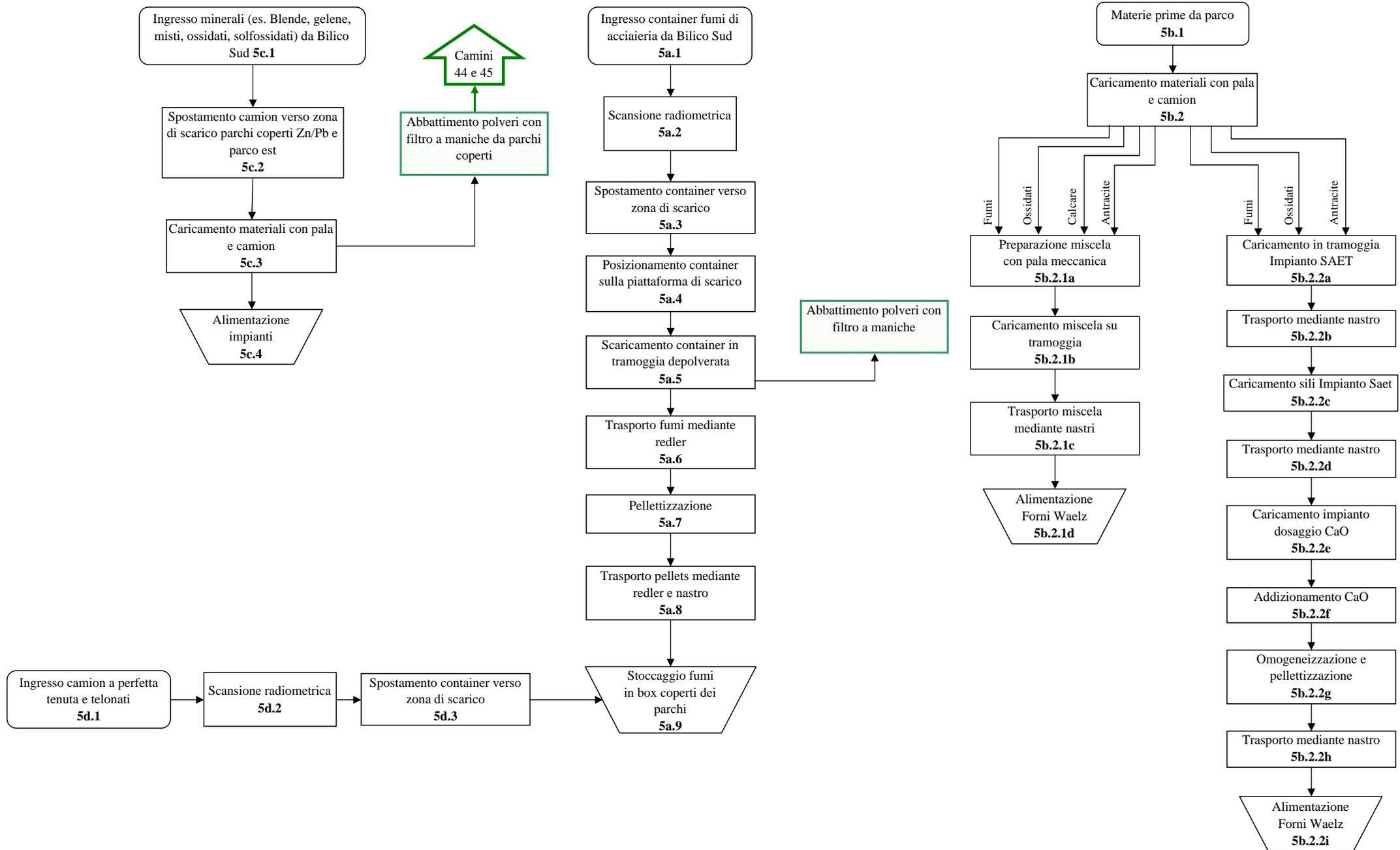
### 3f. Ciclo Zinco Elettrolitico: Impianto Produzione Anodi - Schema a blocchi



#### 4. Impianto Termokimik - Schema a blocchi



## 5. Parco Materie Prime - Schema a blocchi



## 6. Impianto Acido Solforico - Schema a blocchi

