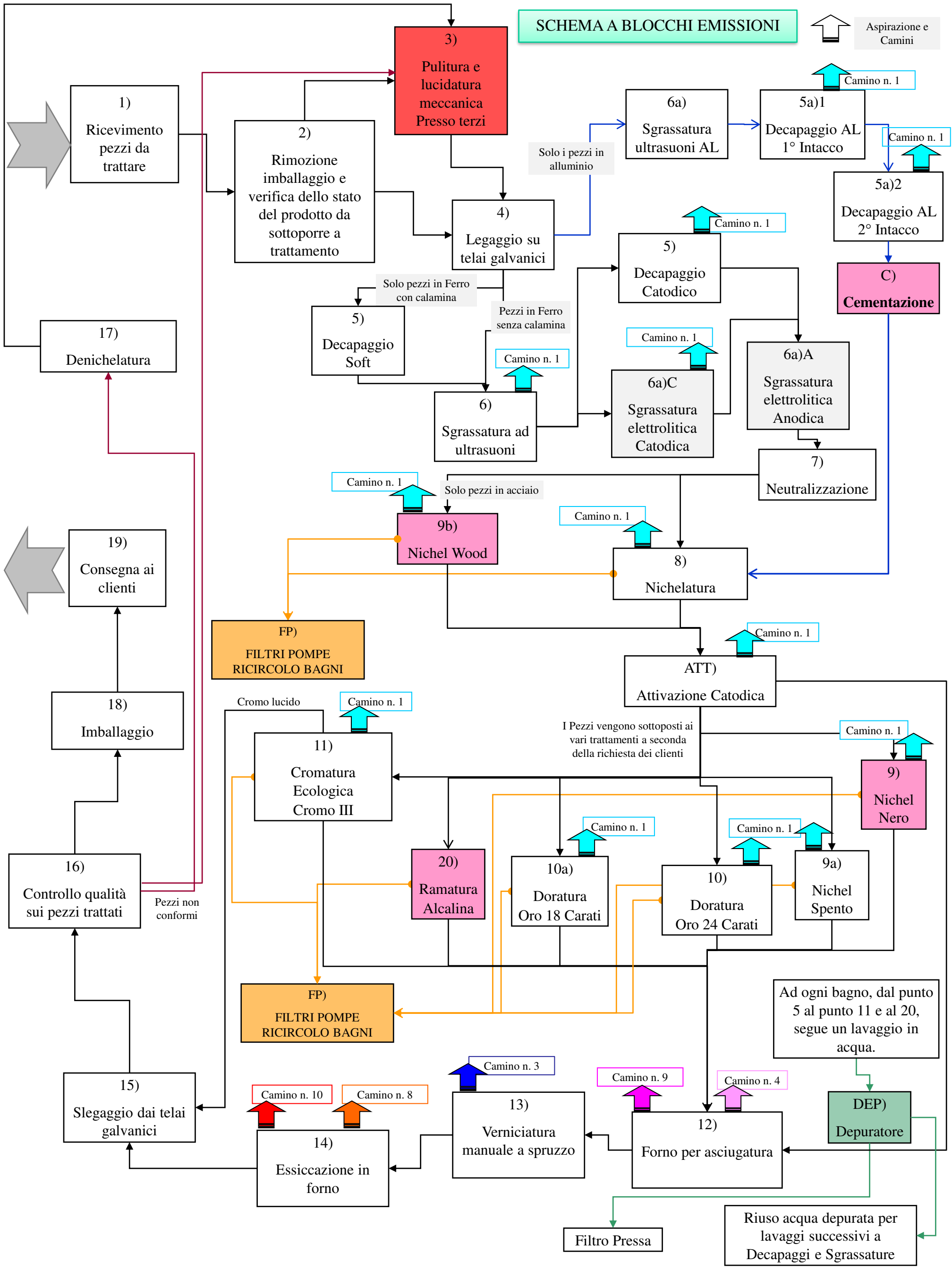


SCHEMA A BLOCCHI EMISSIONI

Aspirazione e Camini

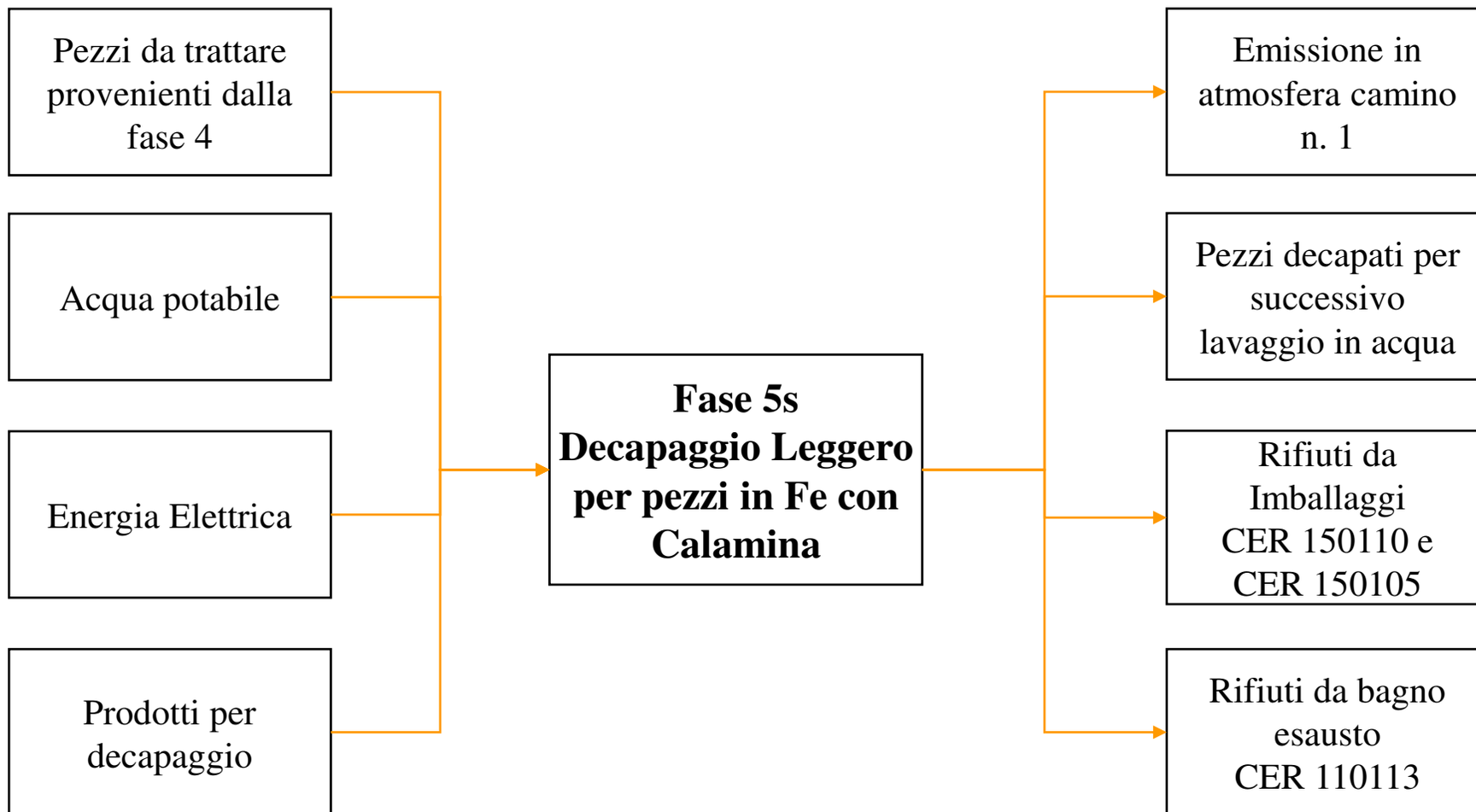


ALLEGATO C7

Schema a blocchi specifici
singole fasi operative

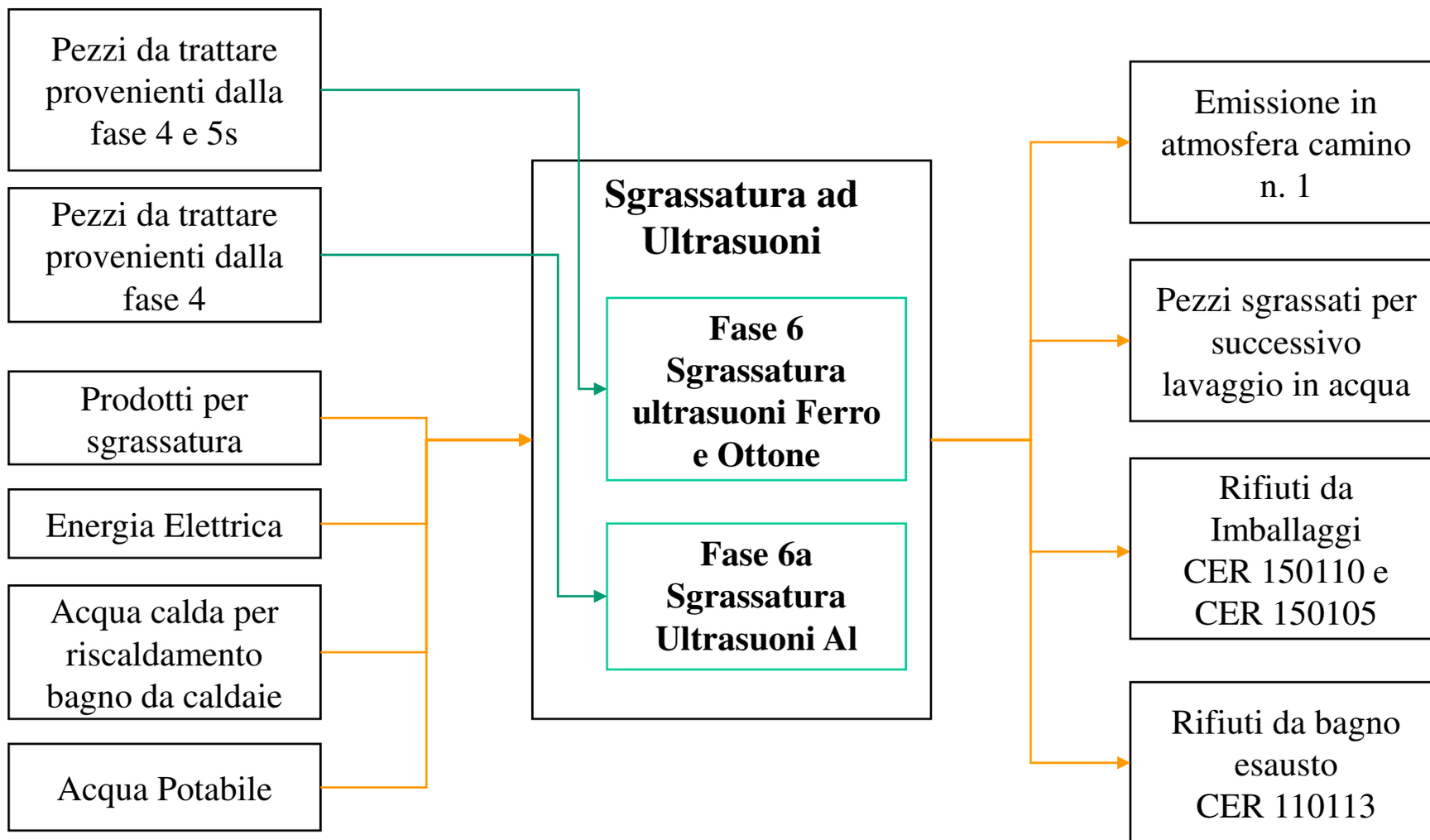
input

output



input

output



input

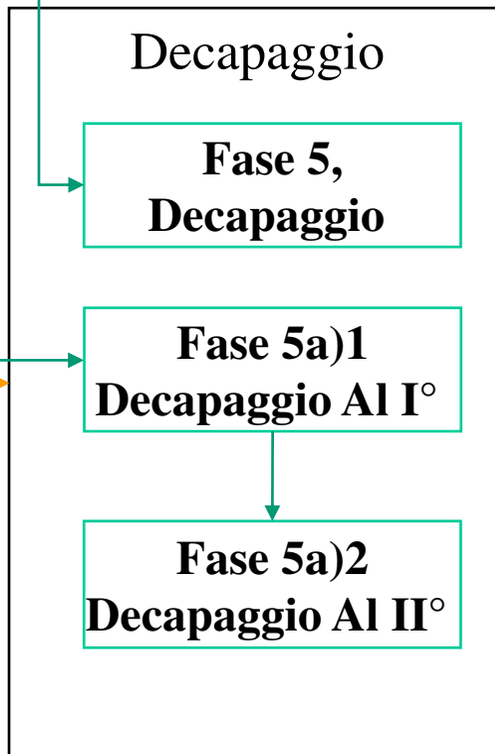
Pezzi da trattare
provenienti dalla
fase 6

Pezzi da trattare
provenienti dalla
fase 6a

Acqua potabile

Energia Elettrica

Prodotti per
decapaggio



output

Emissione in
atmosfera camino
n. 1

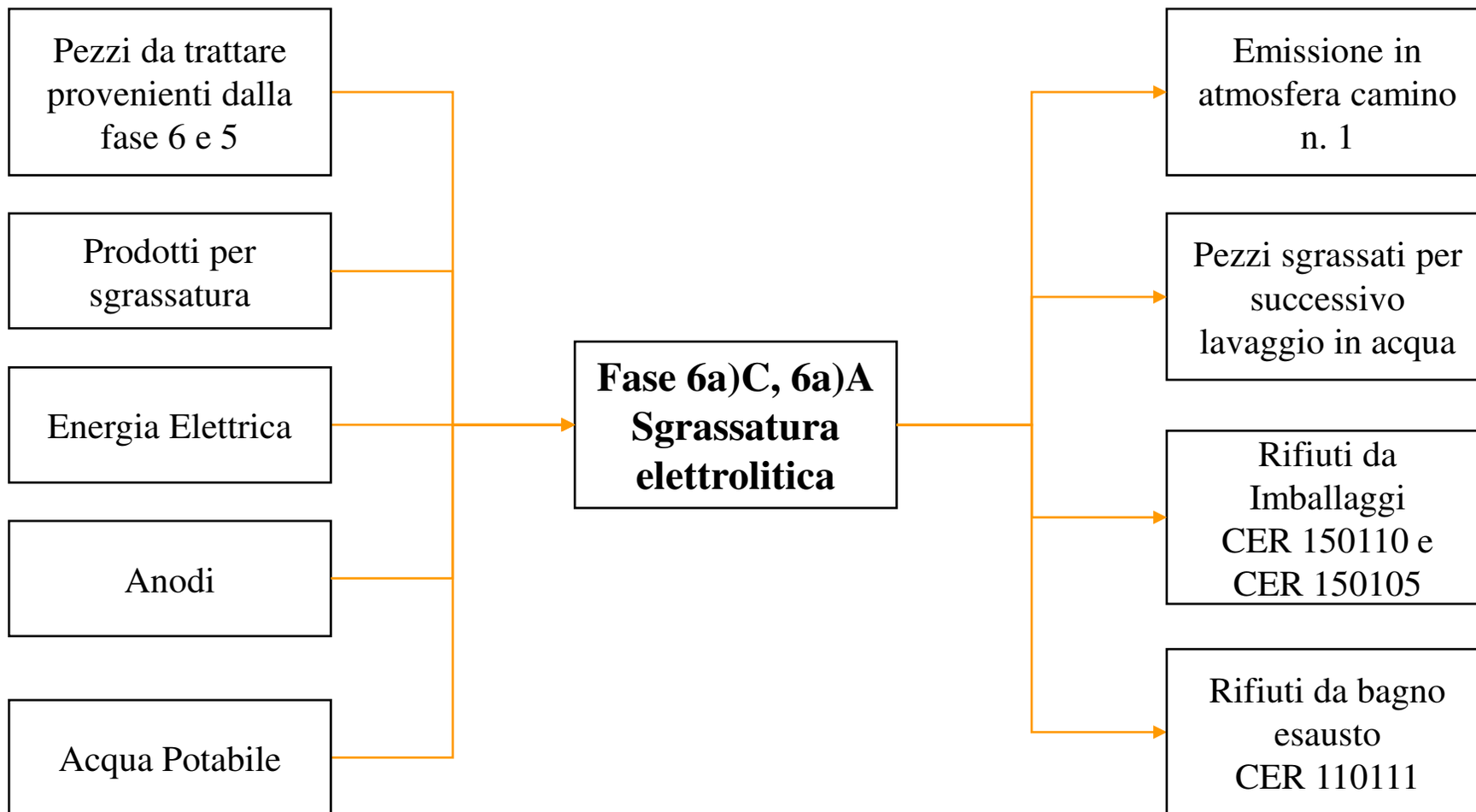
Pezzi decapati per
successivo
lavaggio in acqua

Rifiuti da
Imballaggi
CER 150110 E
CER 150105

Rifiuti da bagno
esausto
CER 110106

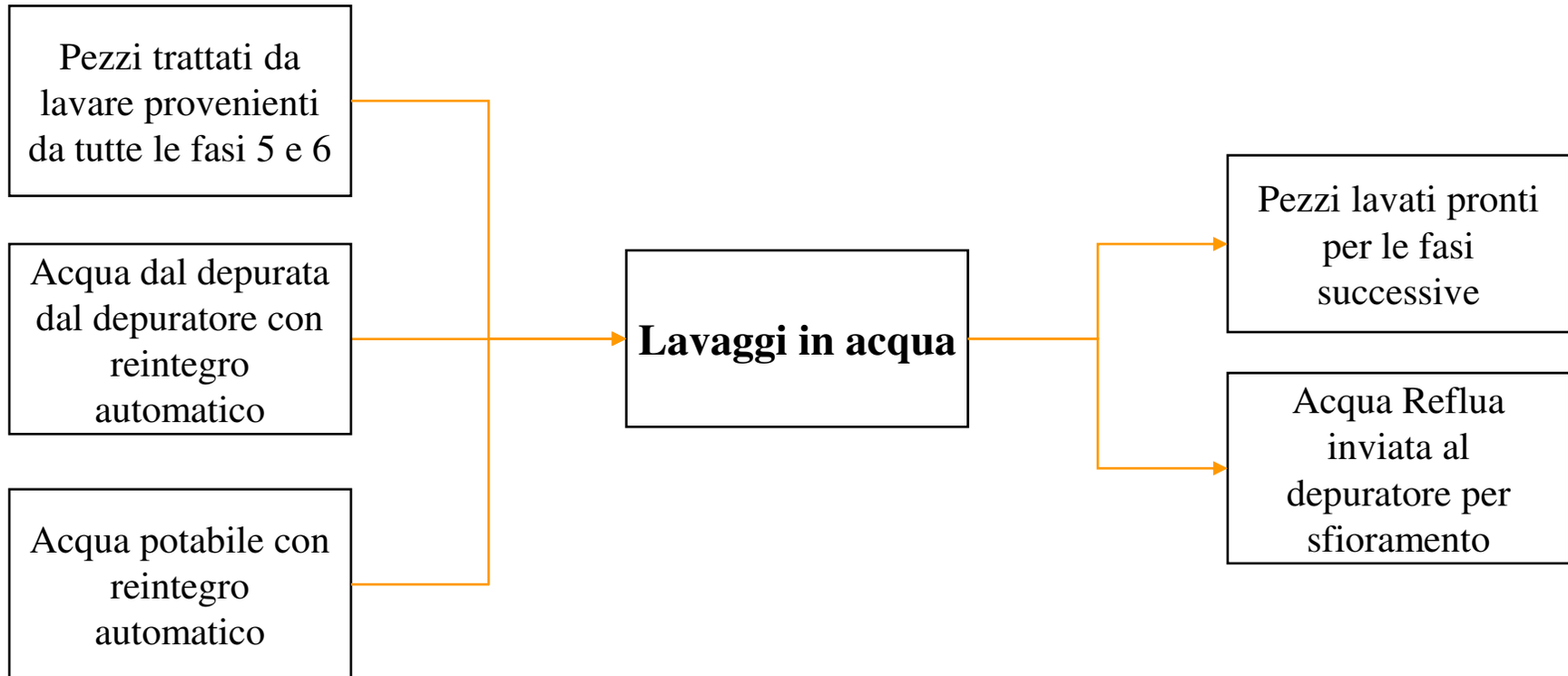
input

output



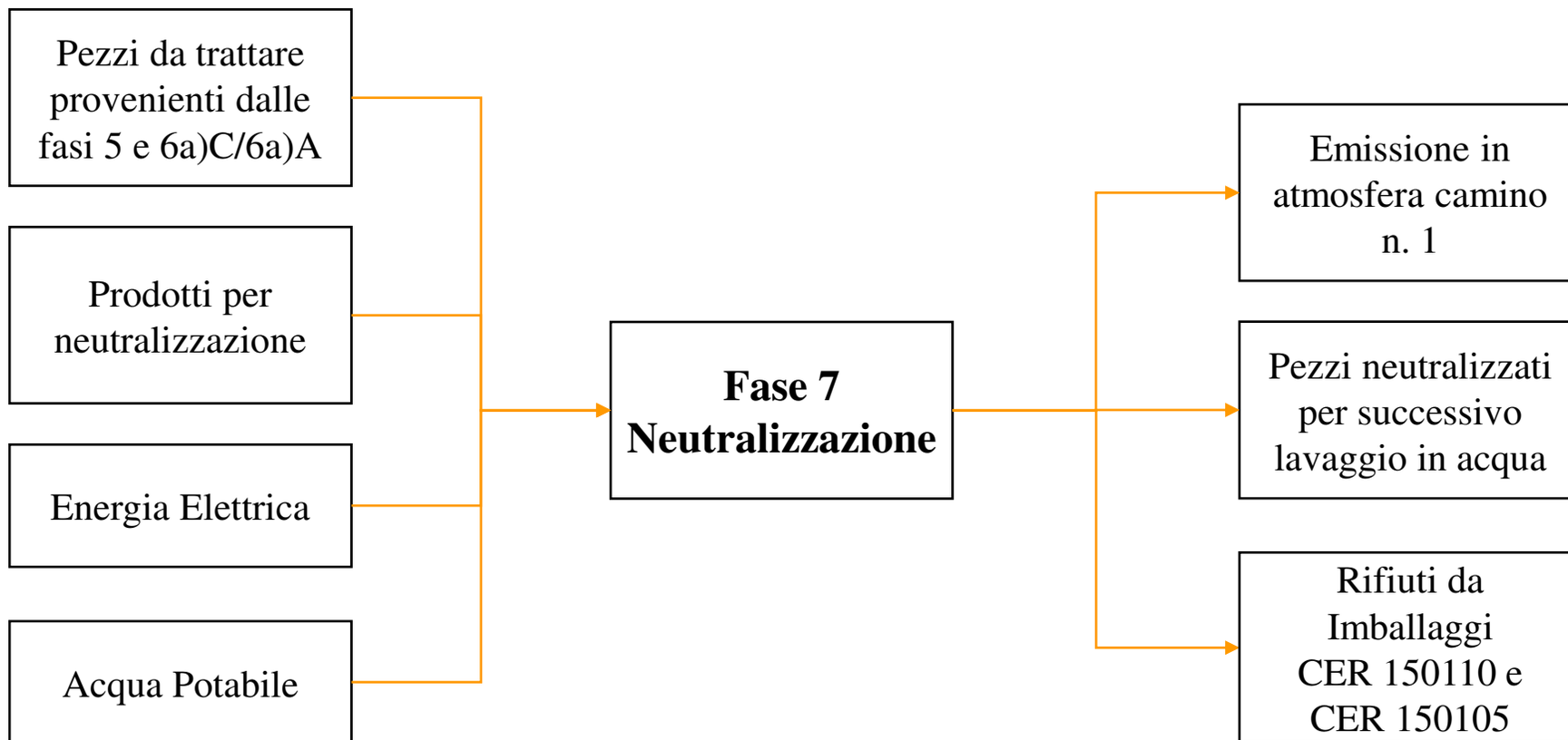
input

output



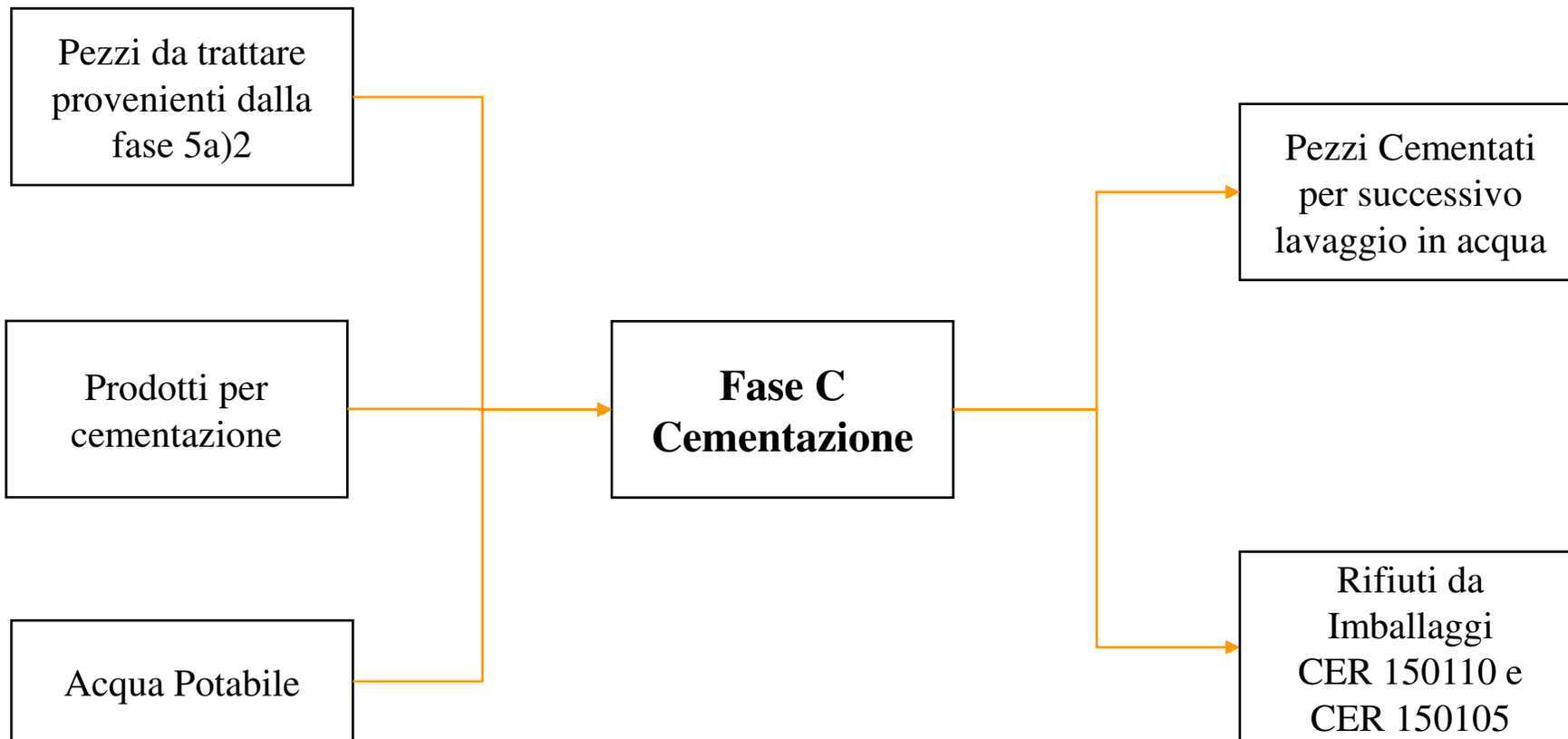
input

output



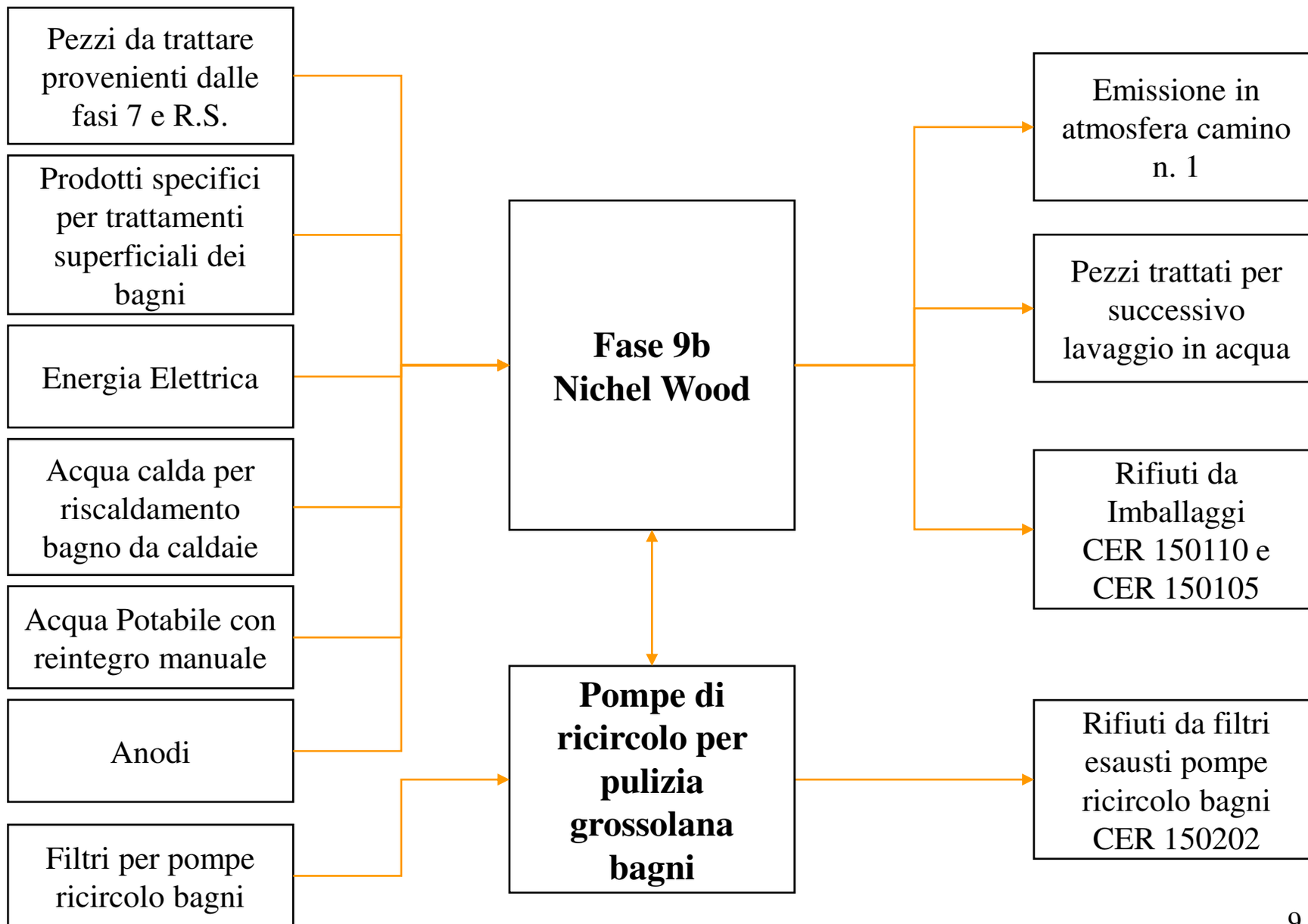
input

output



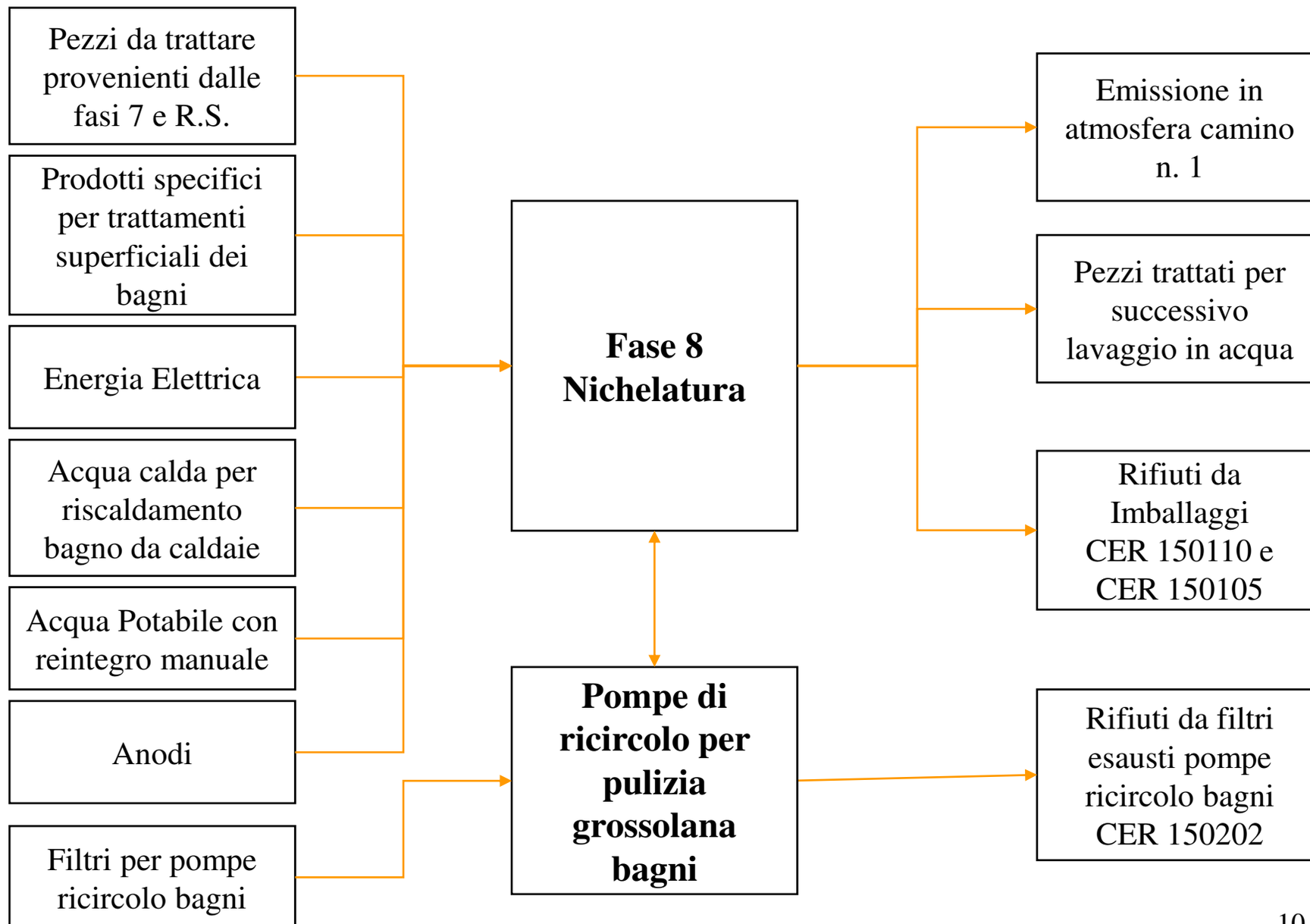
input

output



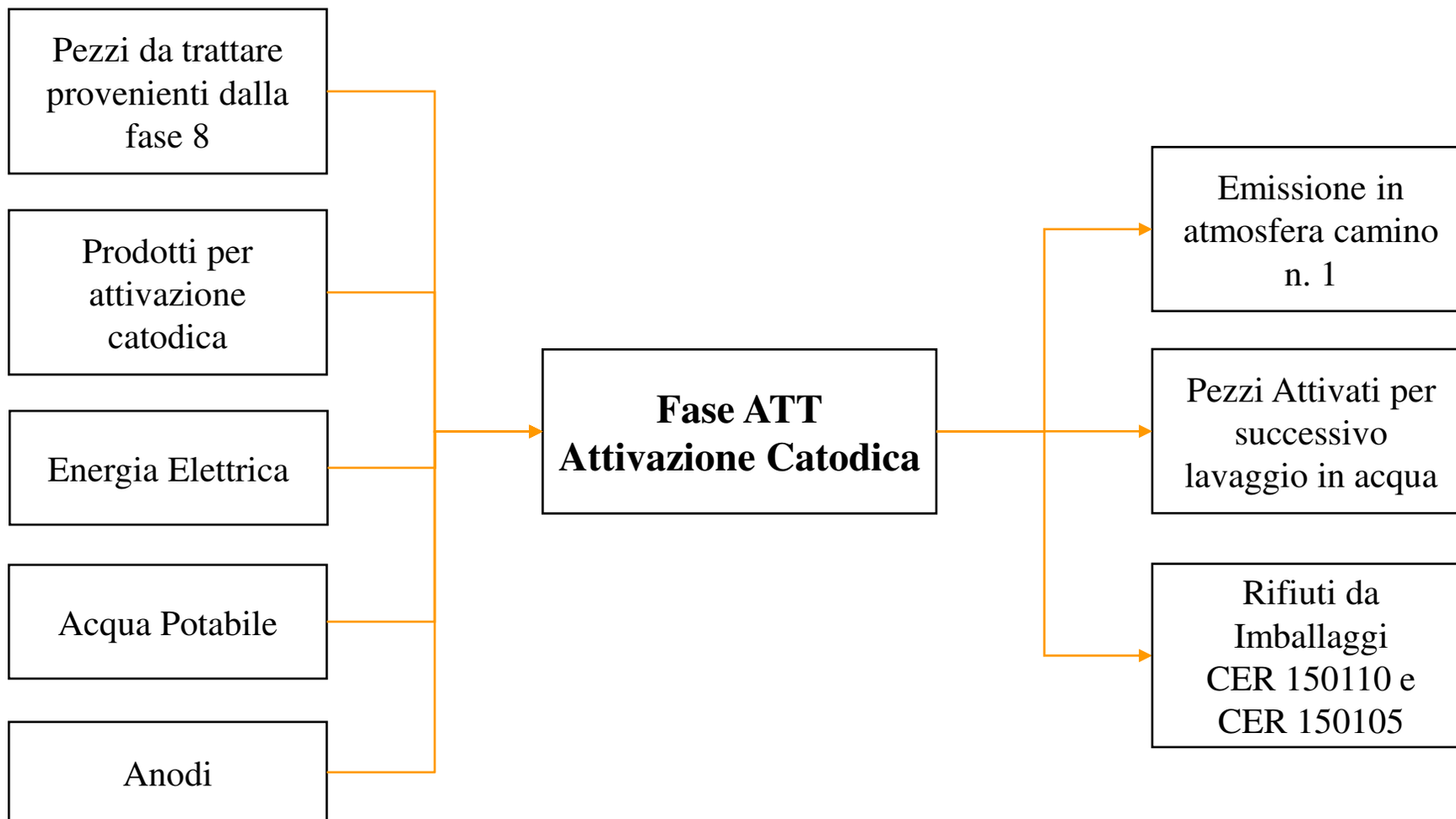
input

output



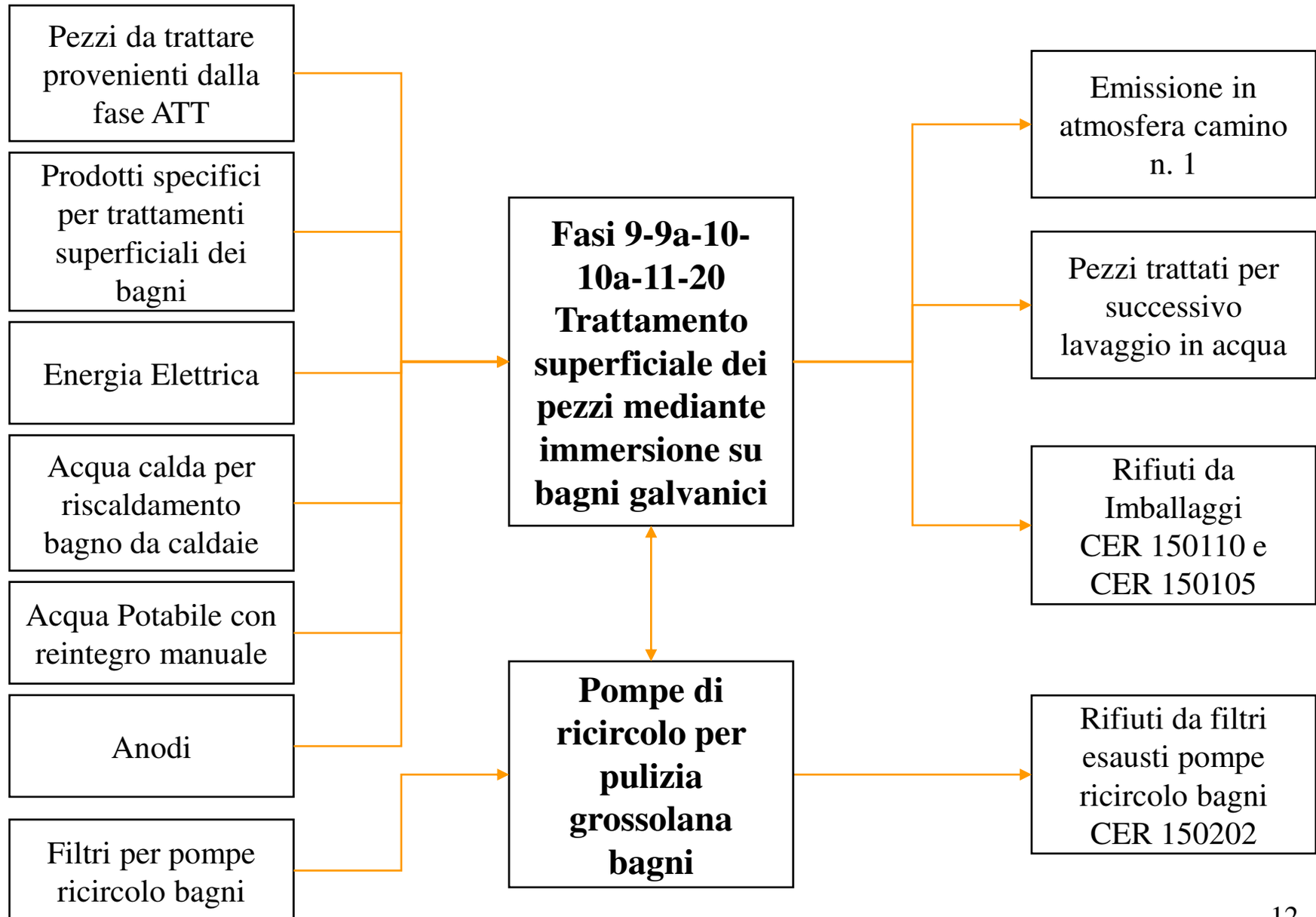
input

output



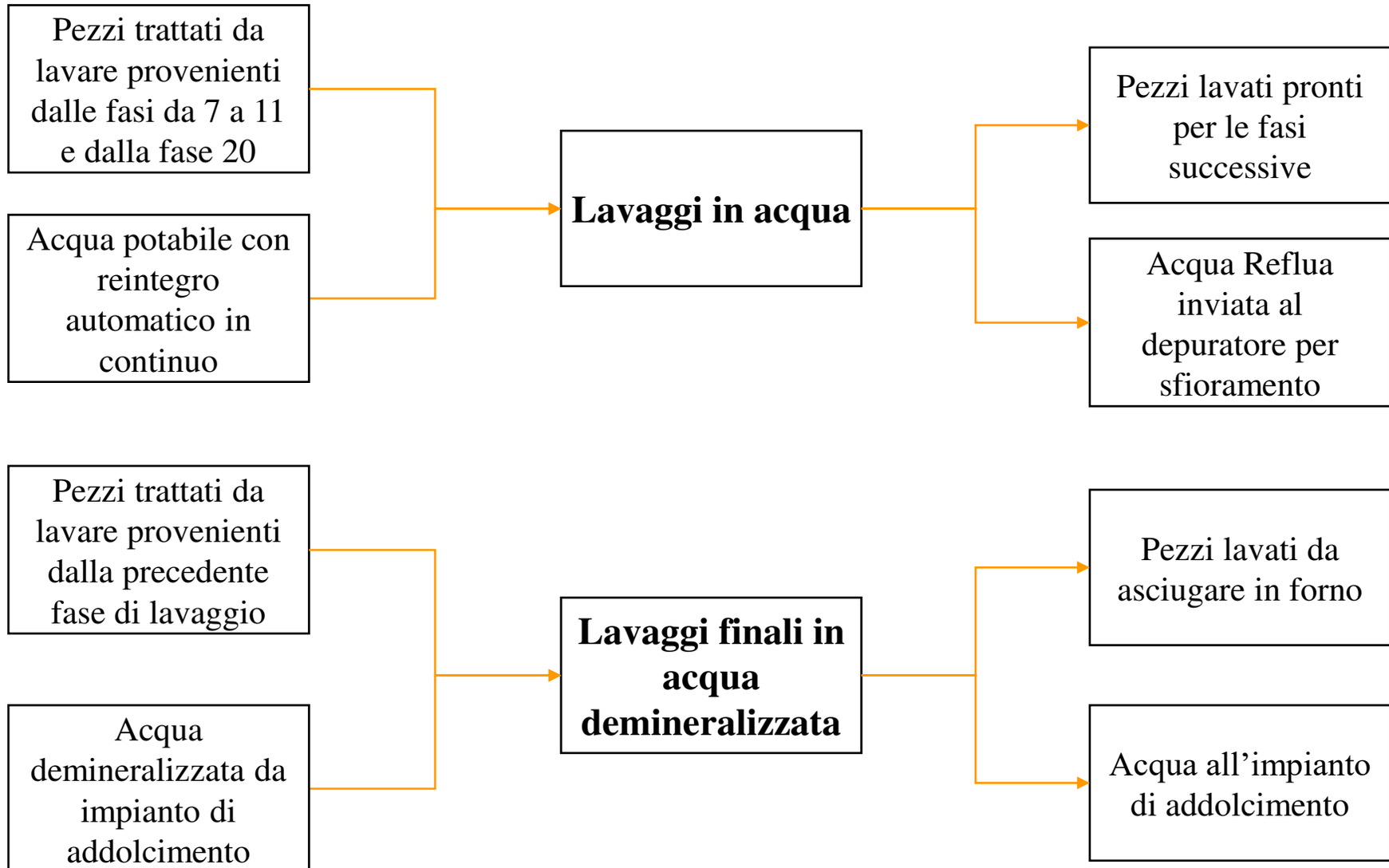
input

output



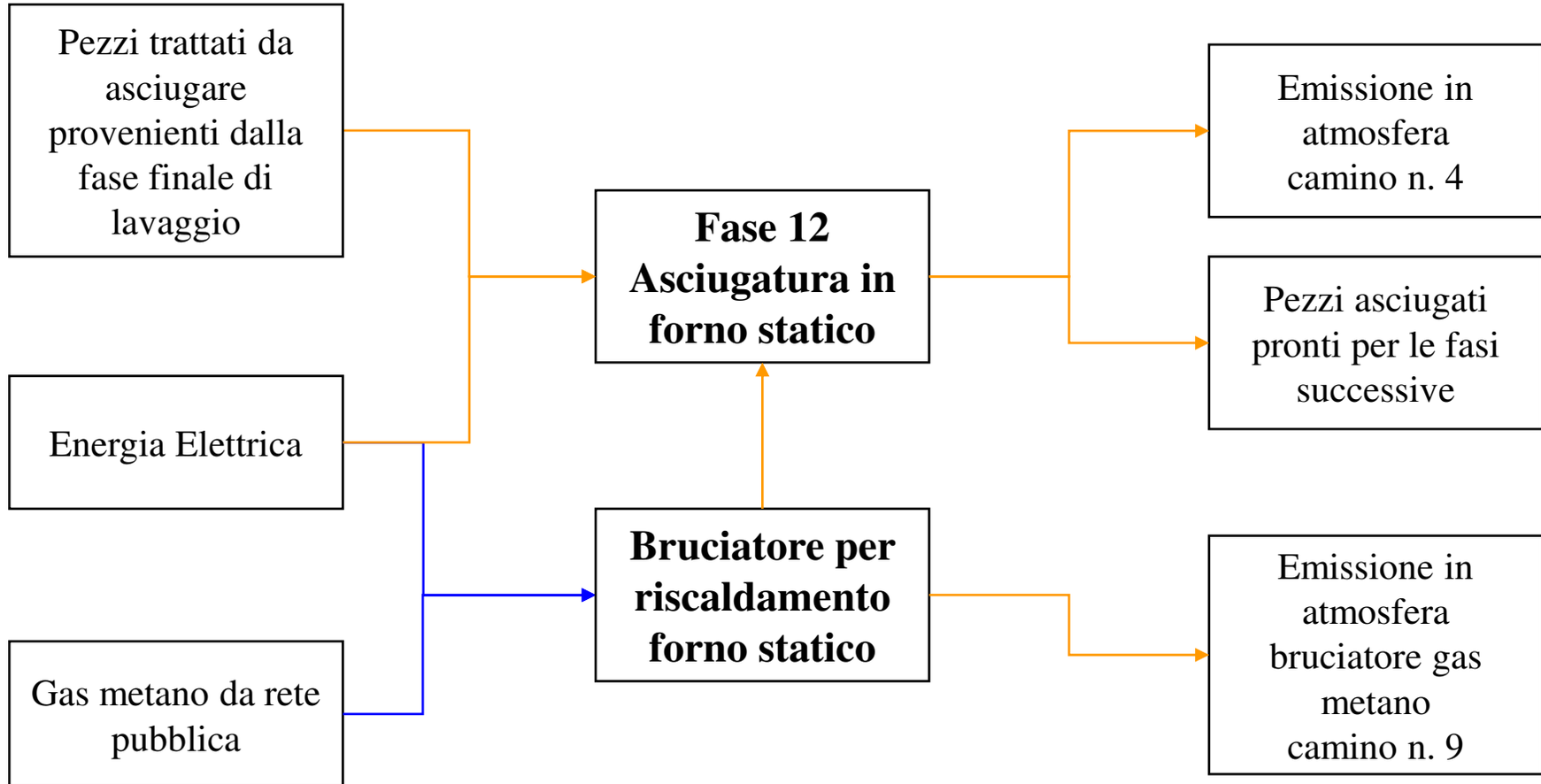
input

output



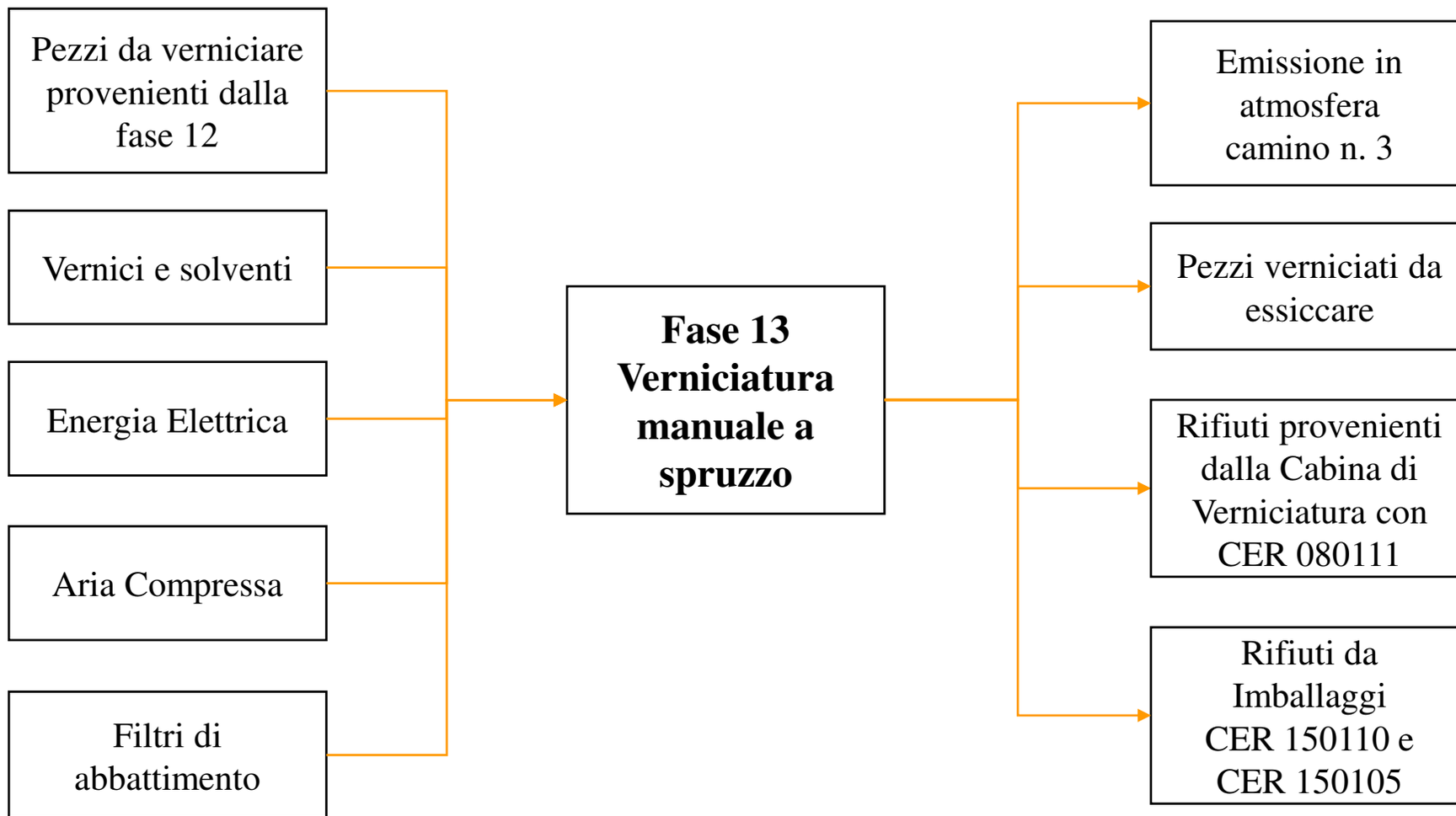
input

output



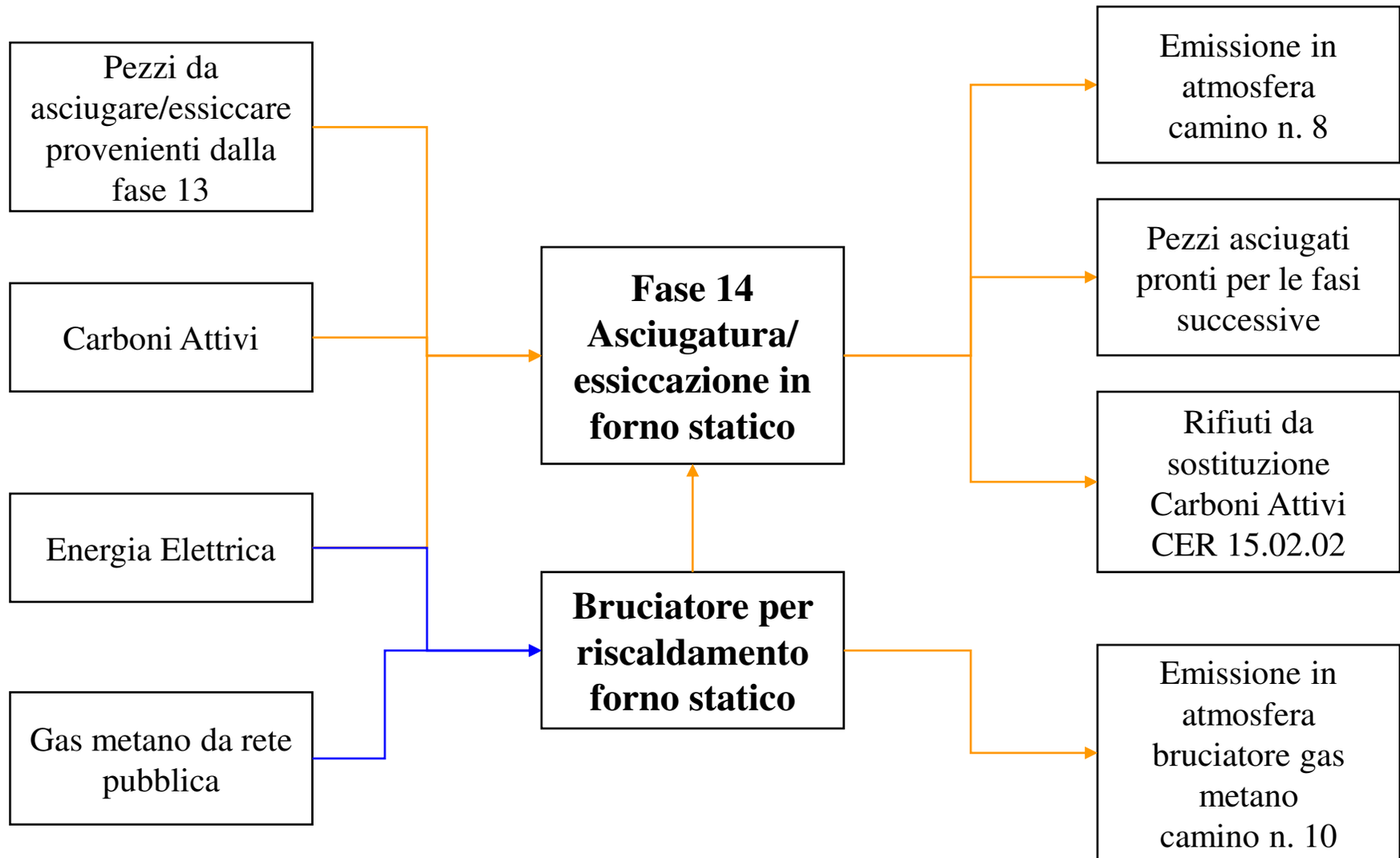
input

output



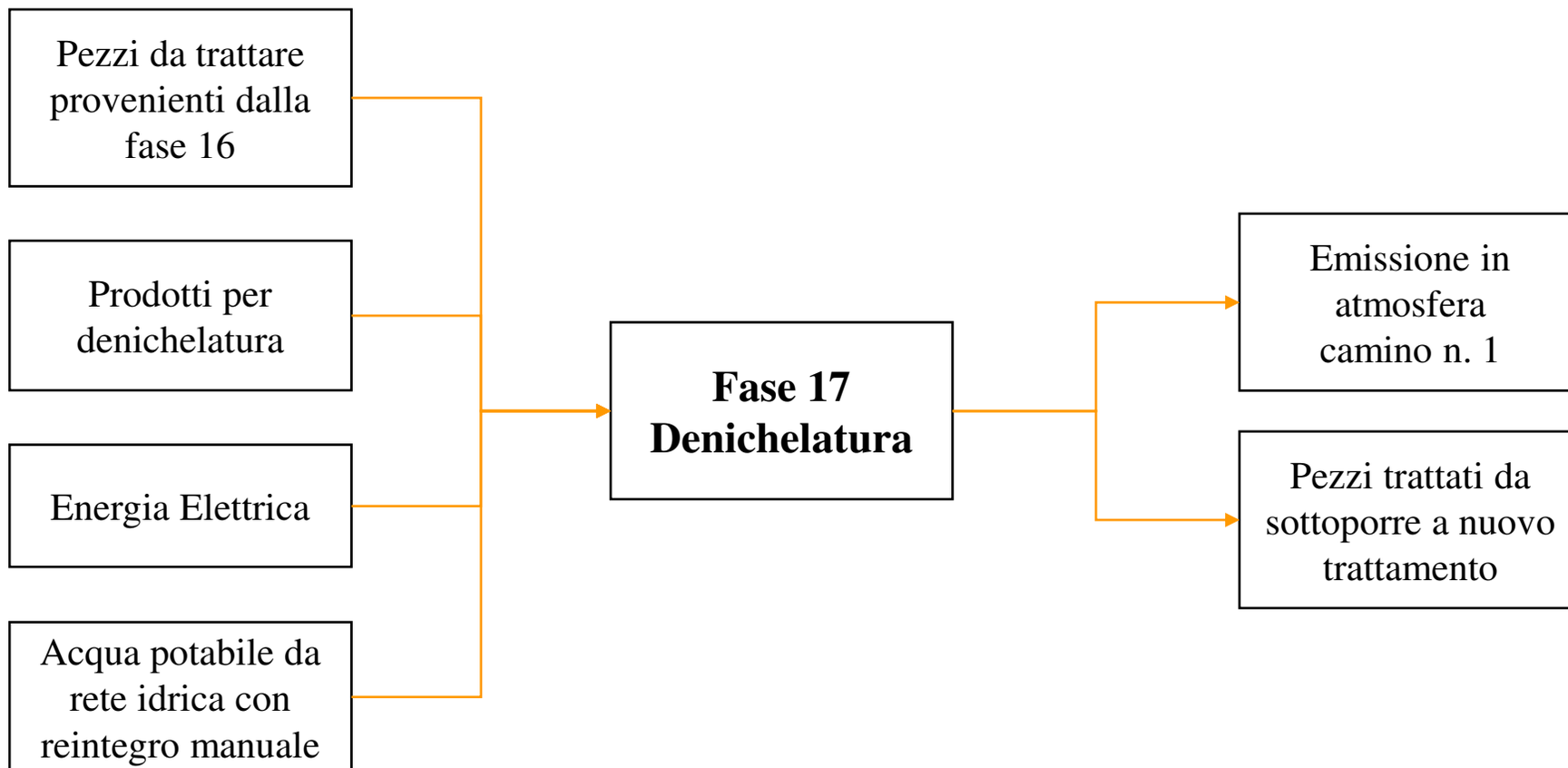
input

output



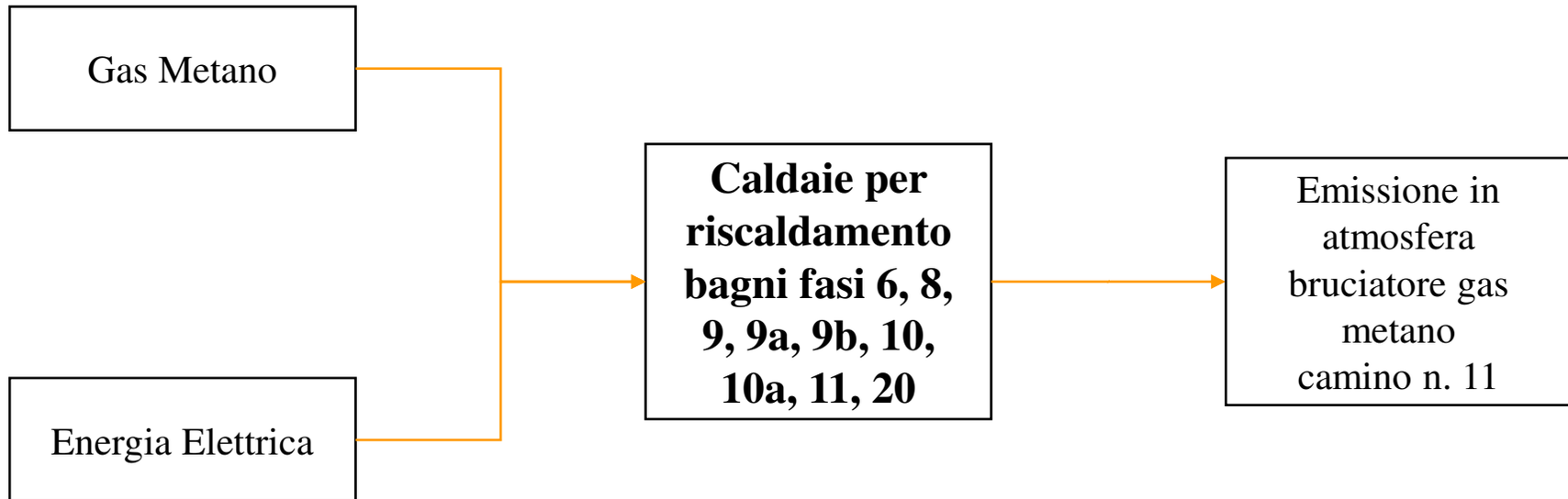
input

output



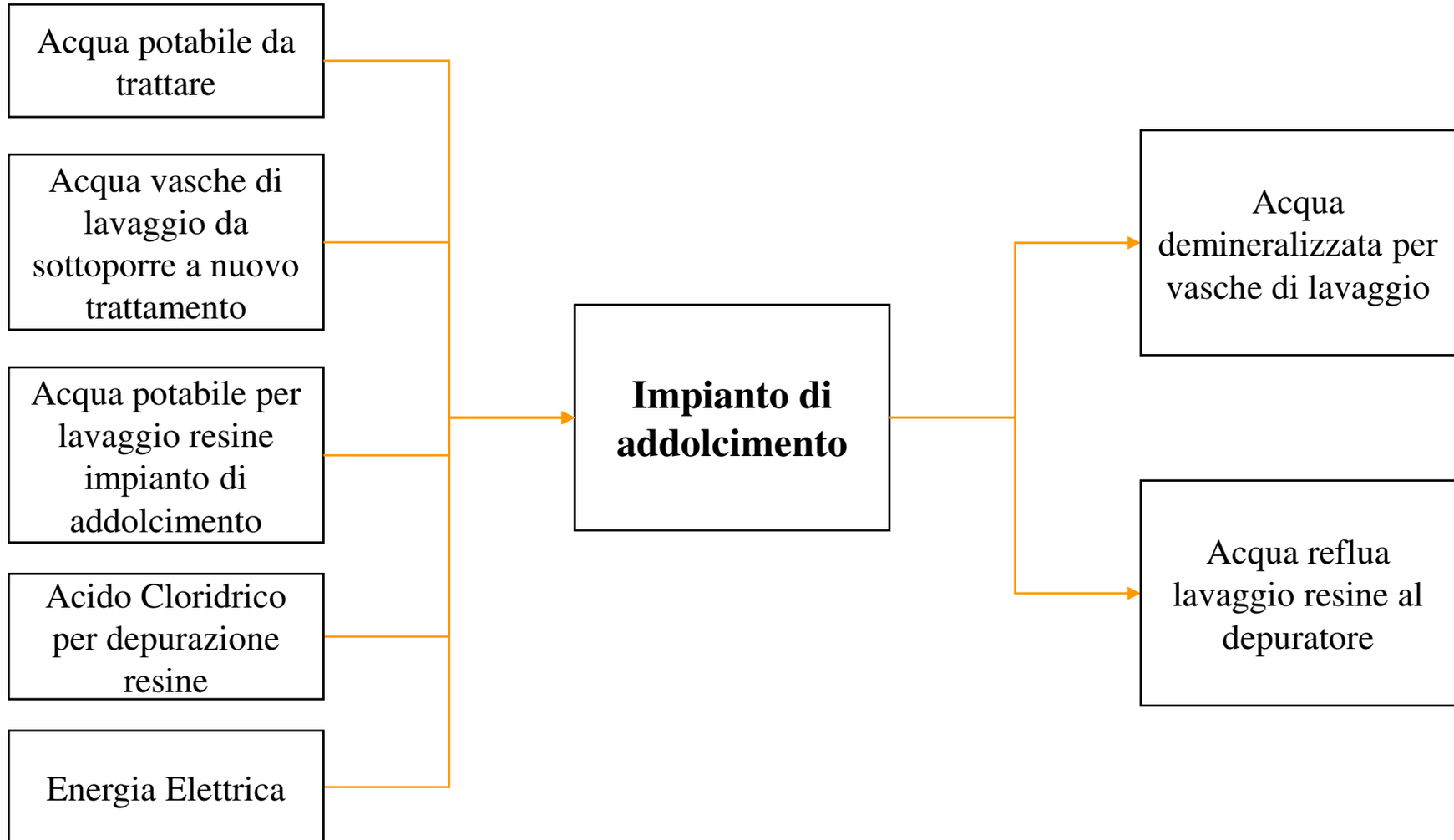
input

output



input

output



input

Acqua reflua
derivante dai
lavaggi successivi
ai bagni galvanici

Prodotti per
depurazione

Energia Elettrica

Aria Compressa

DEPURATORE

output

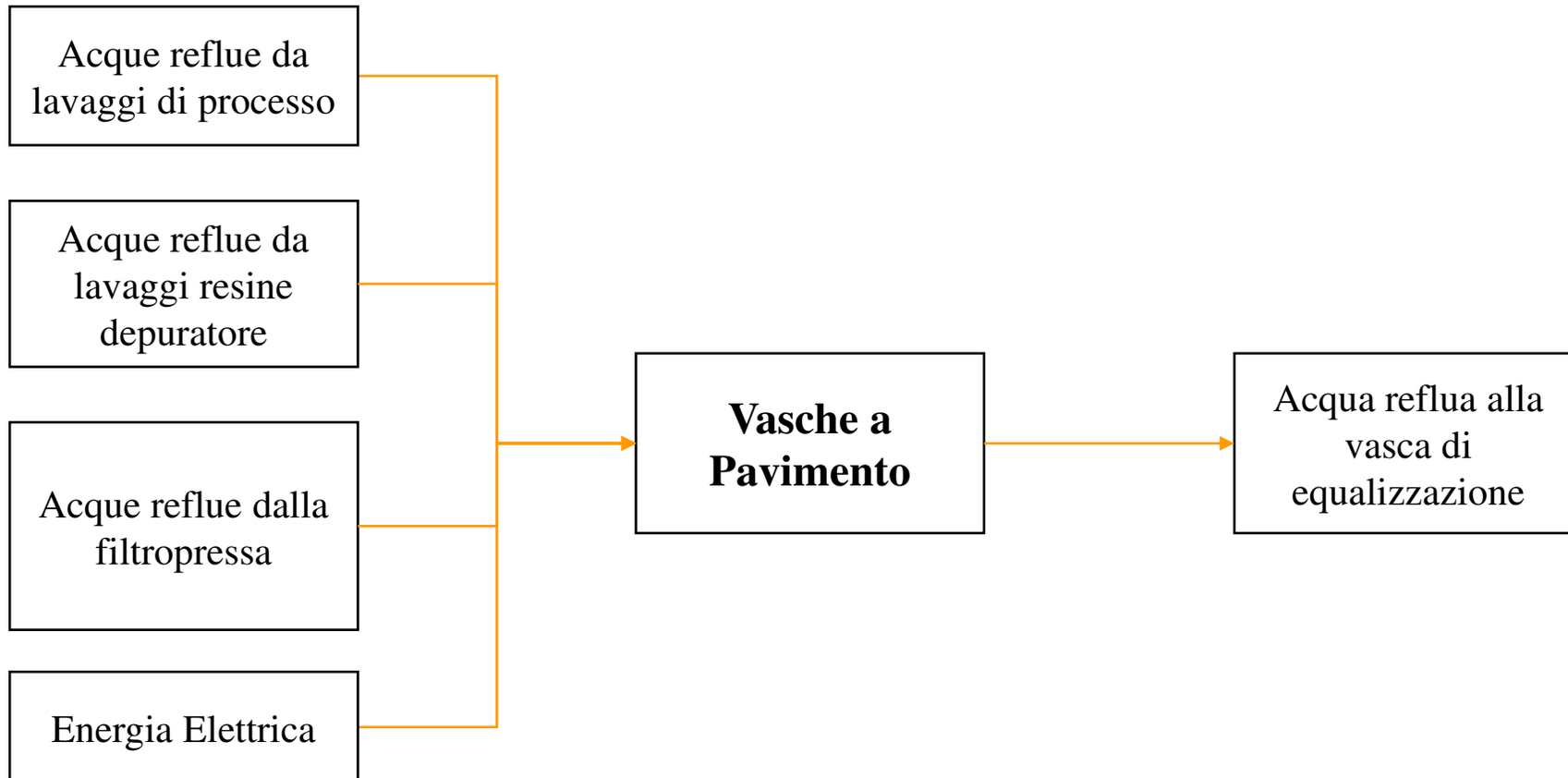
Acqua trattata ai
silos di stoccaggio
in attesa di verifica
se scaricare in
fognatura o
rimettere in circolo
per i lavaggi

Rifiuti da
Imballaggi
CER 150110 e
CER 150105

Rifiuti Fanghi da
Depuratore filtro
pressati
CER 060502

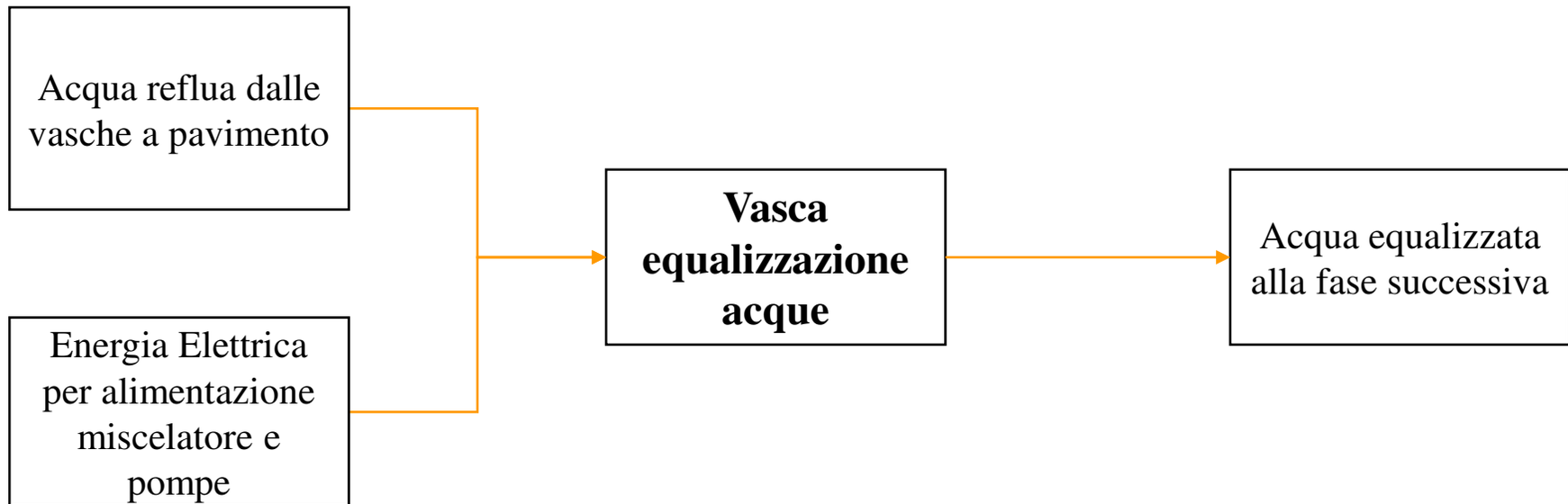
input

output



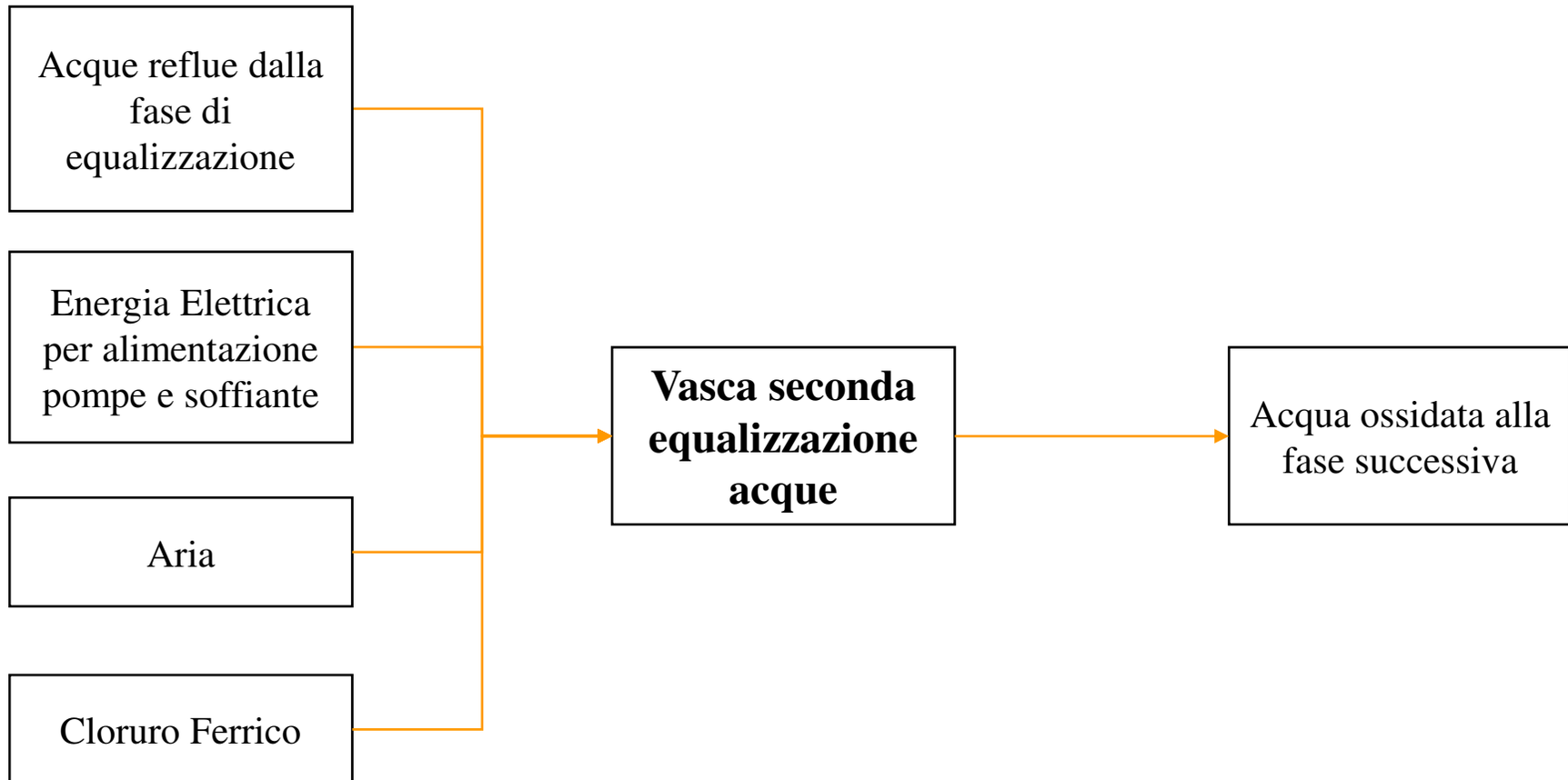
input

output



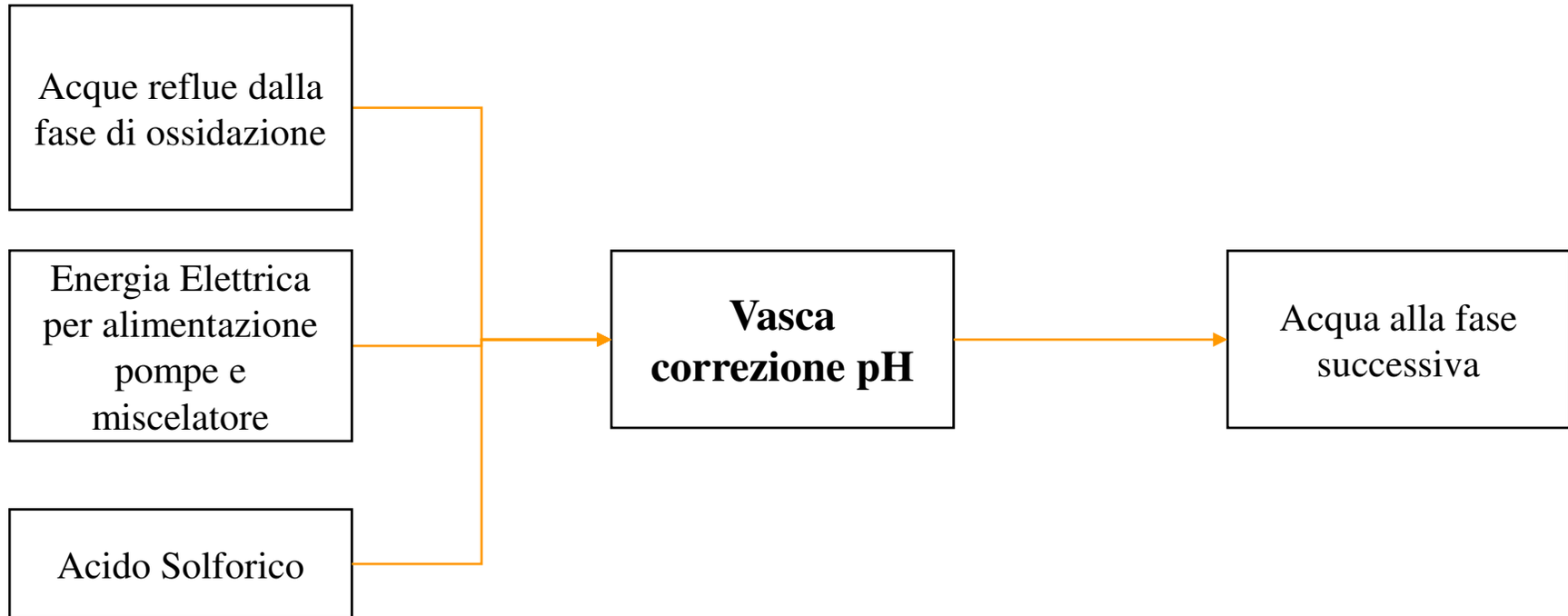
input

output



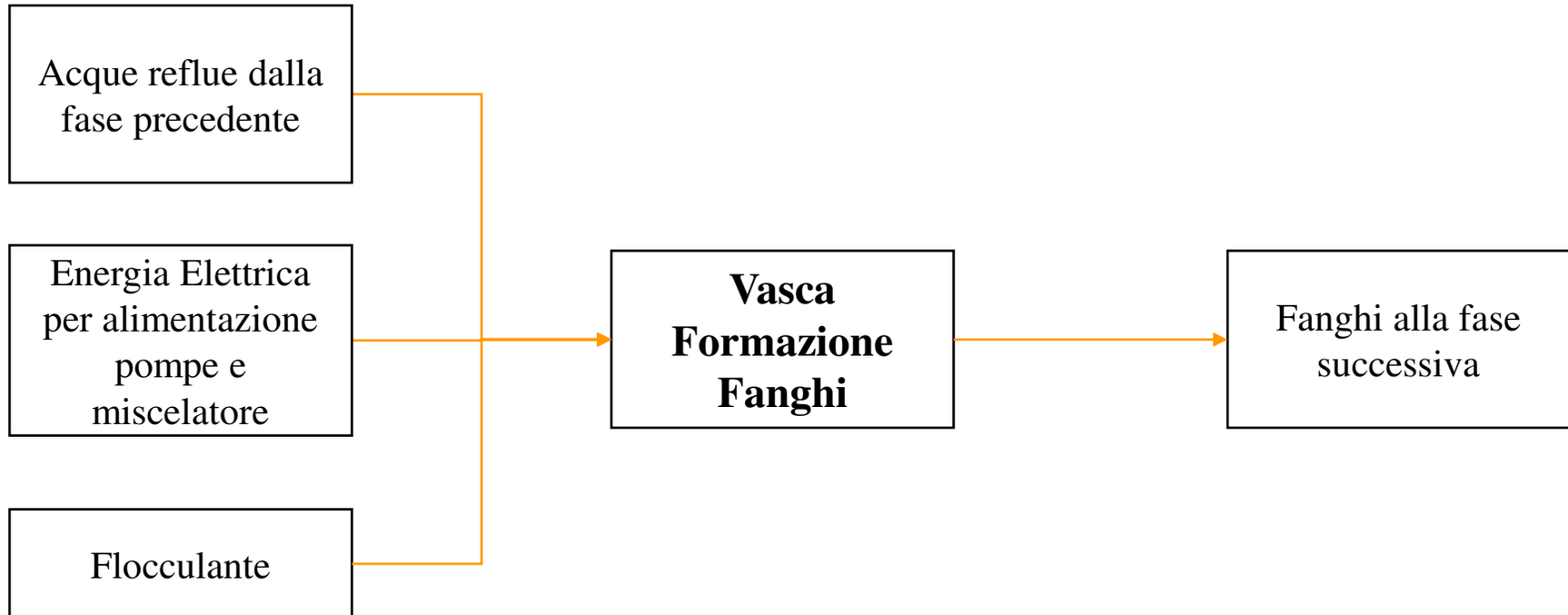
input

output



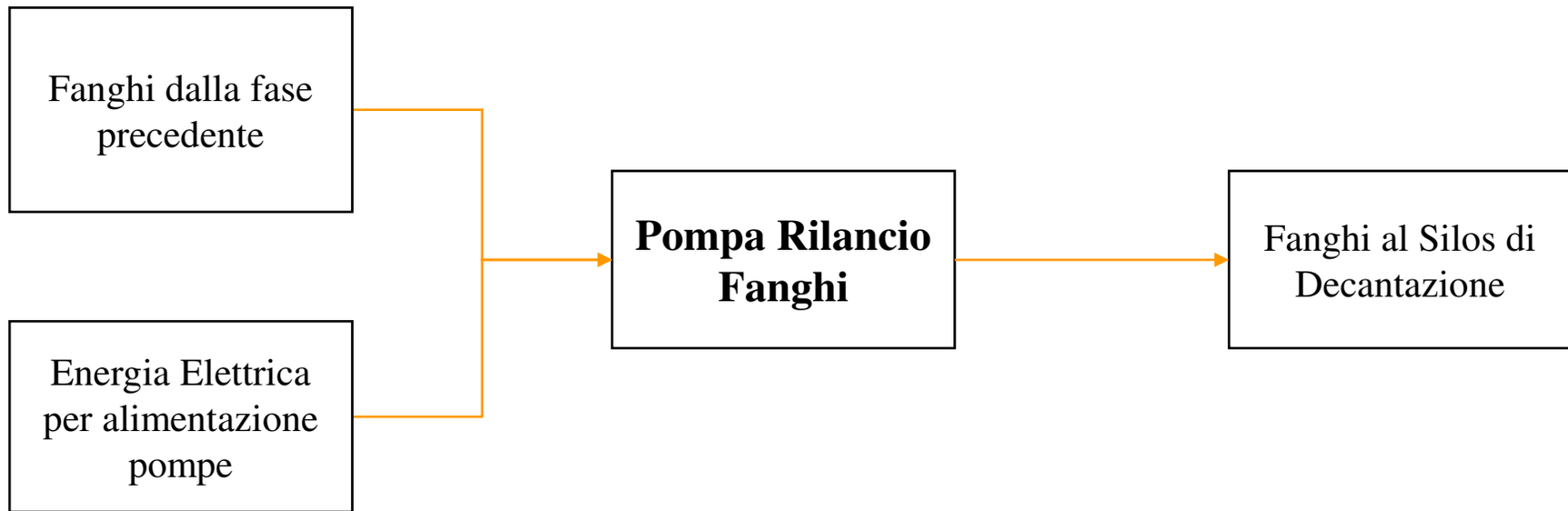
input

output



input

output



input

output



input

Acque reflue dalla fase precedente

Acido Solforico

Antischiuma siliconico

Energia Elettrica per alimentazione pompe e soffiante

Aria

Acqua dalla correzione pH

Vasca acqua di uscita – correzione pH

Silos di Stoccaggio da 20 m³ cad.

output

Acqua trattata ai silos di stoccaggio

Rinvio Acqua depurata alle vasche di lavaggio della fasi 5 e 6

Acqua trattata scaricata in pubblica fognatura

input

output

