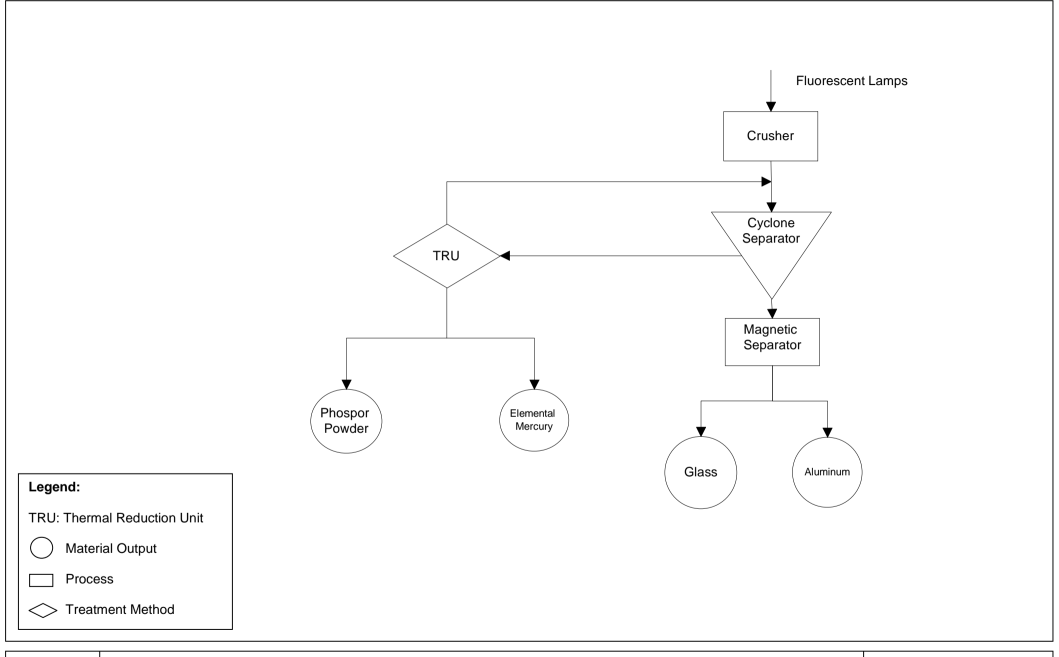




Figure A.1 FEW NTS Feb 2004

LYI

Typical Process	Diagram for	Electrical	and Electronic	Waste and Cl	RT Recovery
. , ,					





Typical Process Diagram Fluorescent Lamp Processing

Figure A.2					
Drawn	FEW	Checked	LYI		
Scale	NTS	Date	Feb 2004		

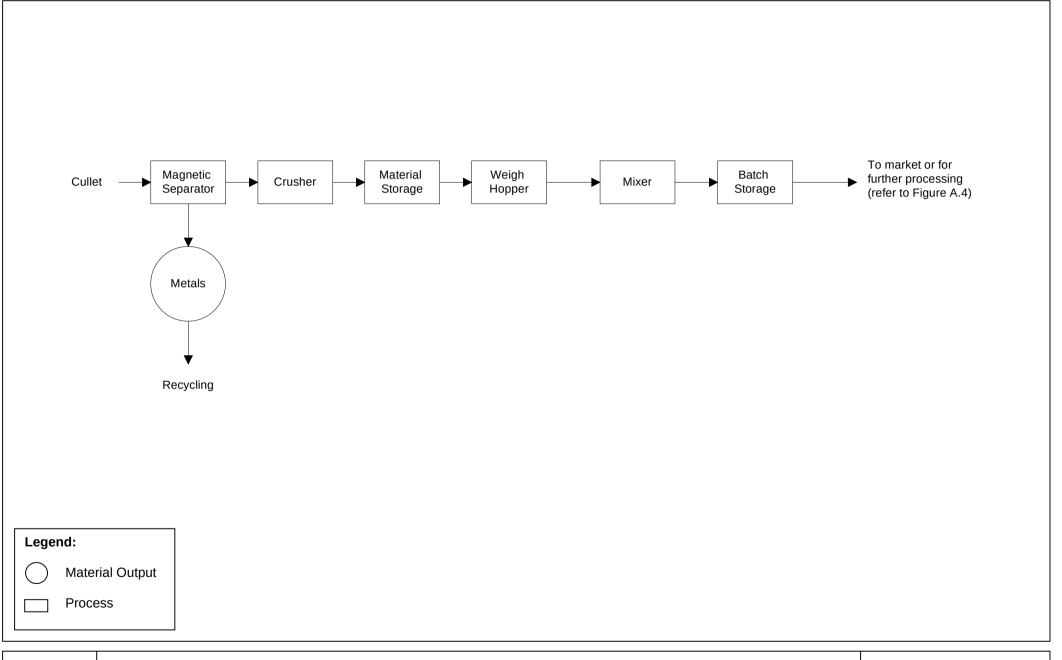


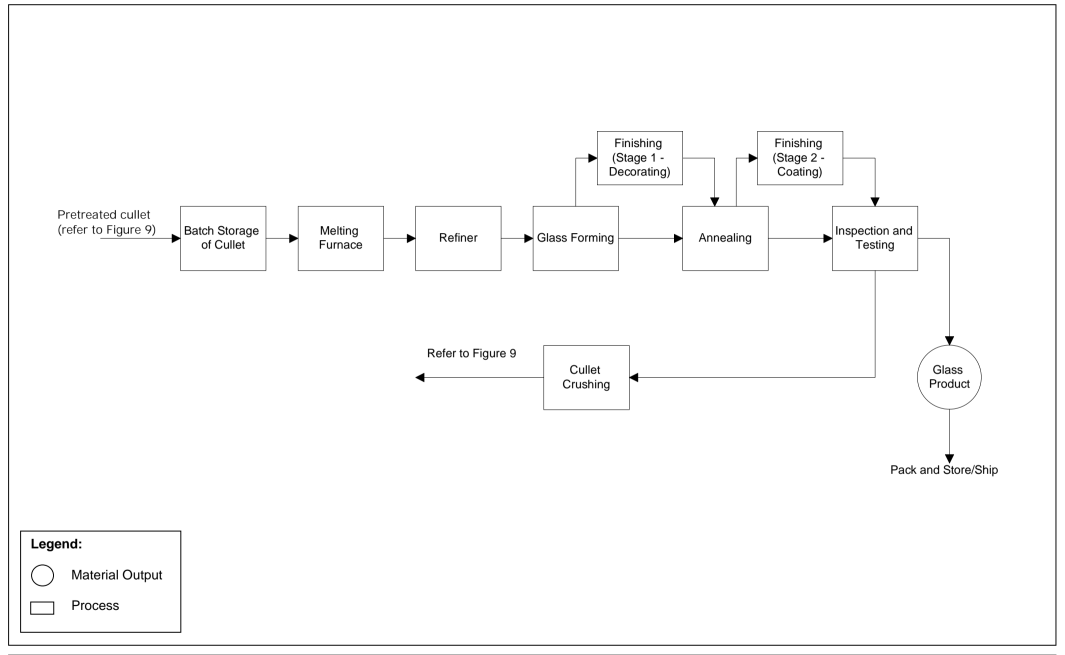


 Figure A.3

 rawn
 FEW
 Checked
 LYI

 cale
 NTS
 Date
 Feb 2004

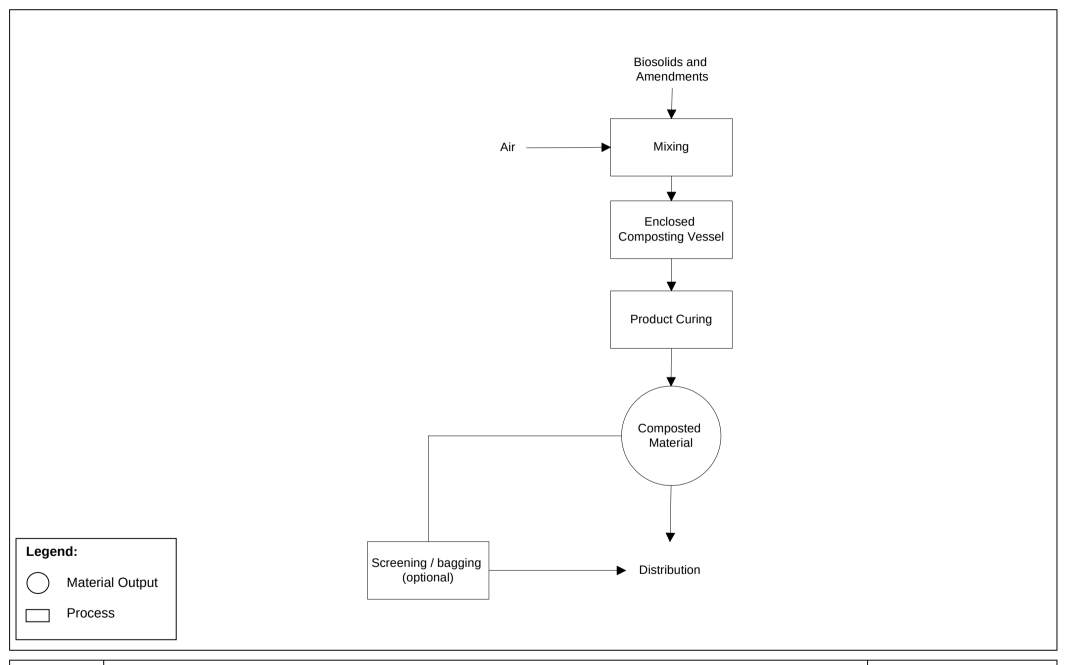
Typical Process	Diagram for	Glass	Recovery/Re	ecycling	(Pretreatment)
<i>7</i> I	9		,	, ,	` '





Typical Process Diagram for Glass Recovery/Recycling (Refining/Shaping)

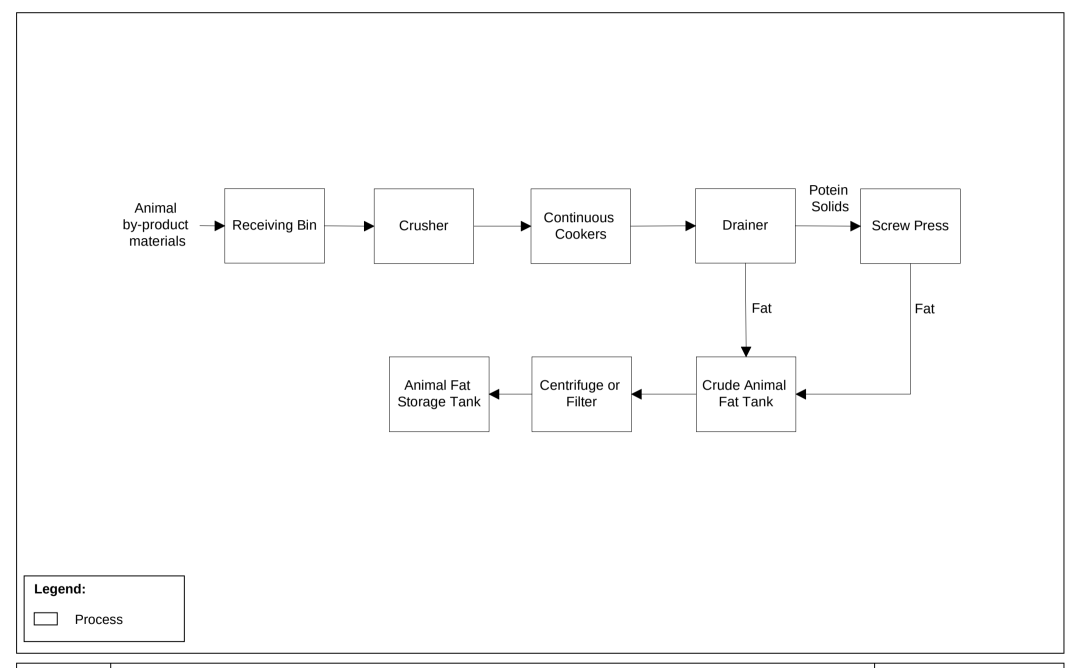
Figure A.4					
awn	FEW	Checked	LYI		
ale	NTS	Date	Feb 2004		





Typical Process Diagram for In-Vessel Composting

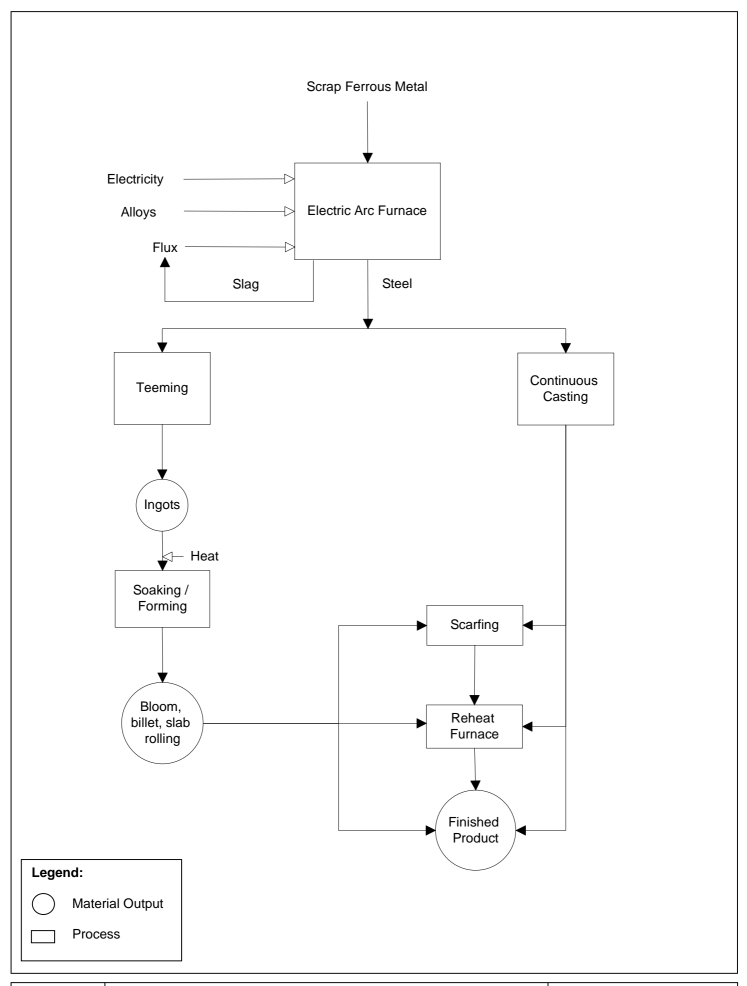
Figure A.5					
Drawn	FEW	Checked	LYI		
Scale	NTS	Date	Feb 2004		





Typical Process Flow for Inedible Rendering

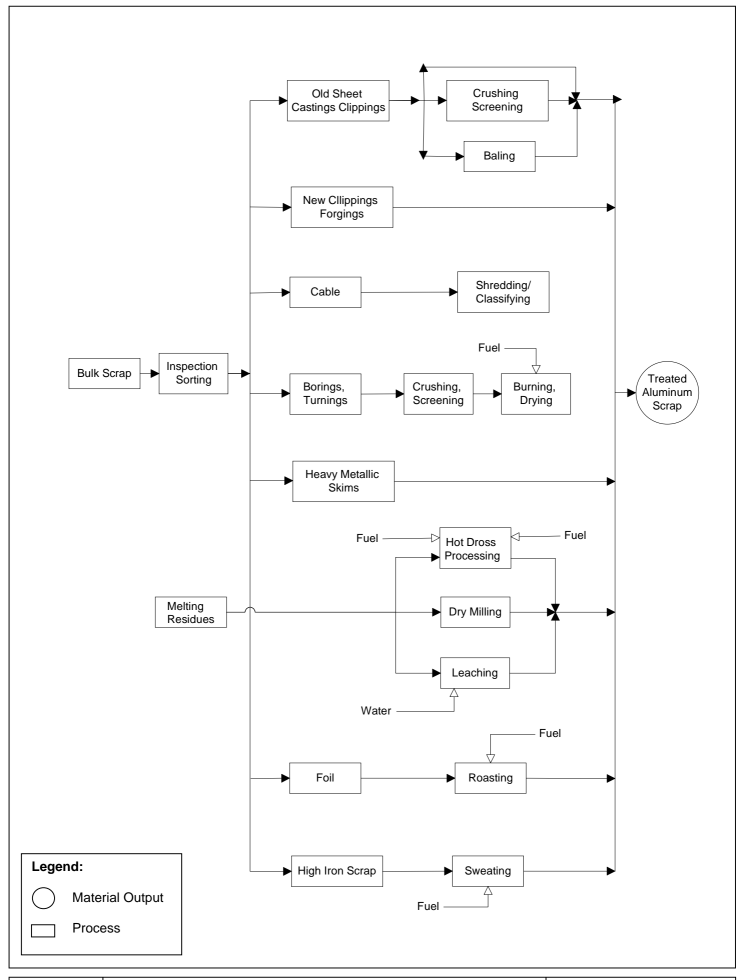
Figure A.6					
Drawn	FEW	Checked	LYI		
Scale	NTS	Date	Feb 2004		





Typical Process Diagram for Secondary Steel

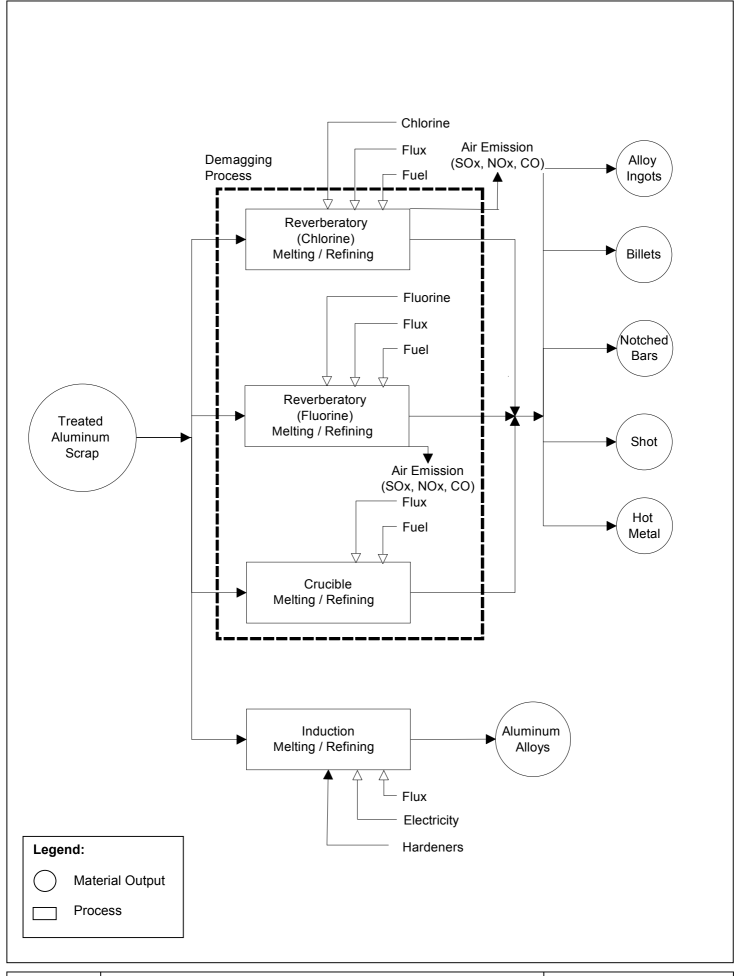
Figure A.7				
Drawn	FEW	Checked	LYI	
Scale	NTS	Date	Feb 2004	





Typical Process Diagram for Secondary Aluminum Processing (Pretreatment)

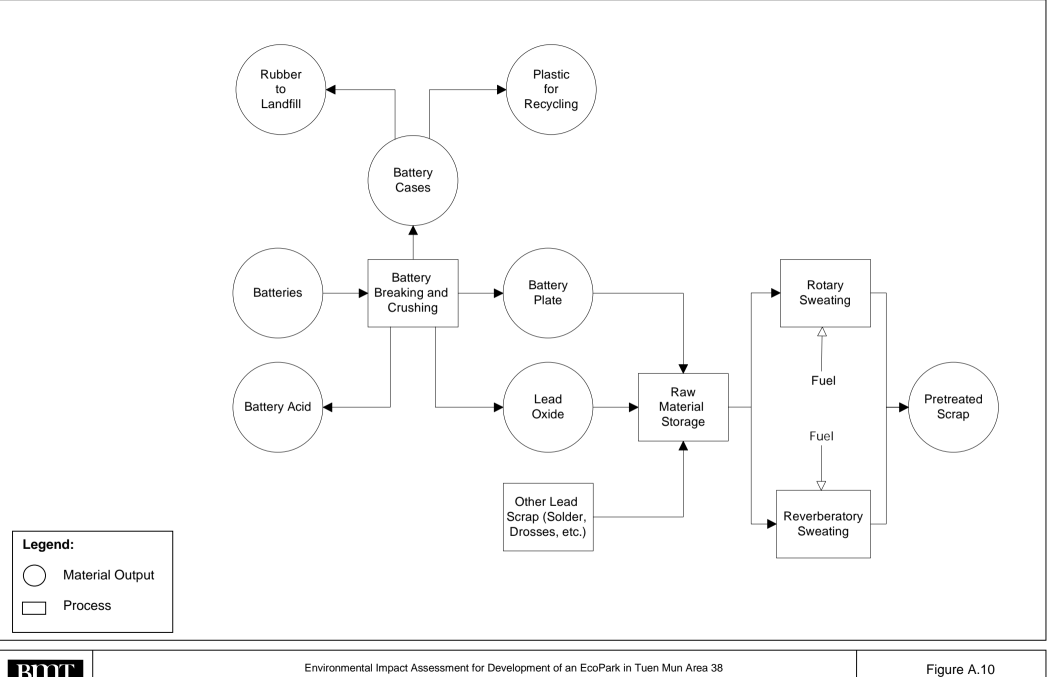
Figure A.8				
Drawn	FEW	Checked	LYI	
Scale	NTS	Date	Feb 2004	





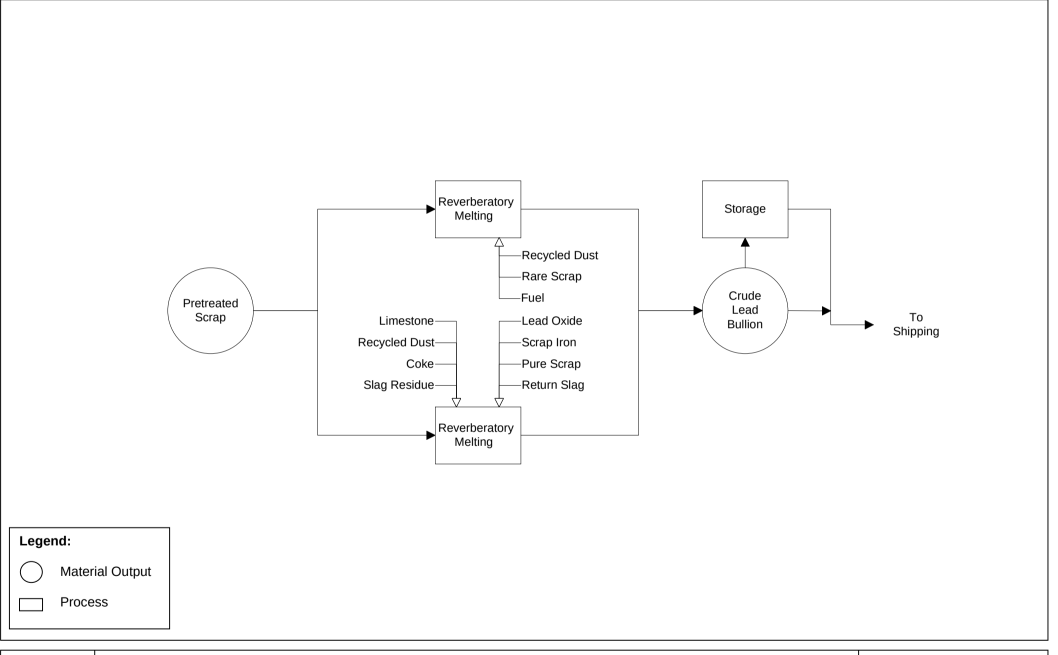
Typical Process Diagram for Secondary Aluminum Processing (Melting / Refining)

Figure A.9					
Drawn	MCB	Checked	LYI		
Scale	NTS	Date	Aug 2004		





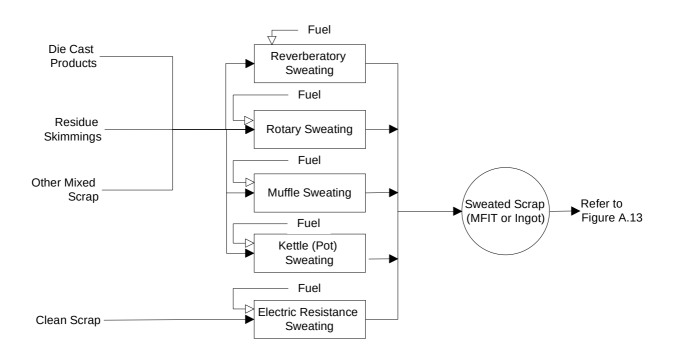
FEW LYI NTS Feb 2004

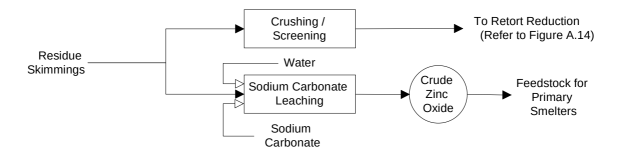




Typical Process Diagram for Secondary Lead Melting (Melting)

Figure A.11					
Drawn	FEW	Checked	LYI		
Scale	NTS	Date	Feb 2004		



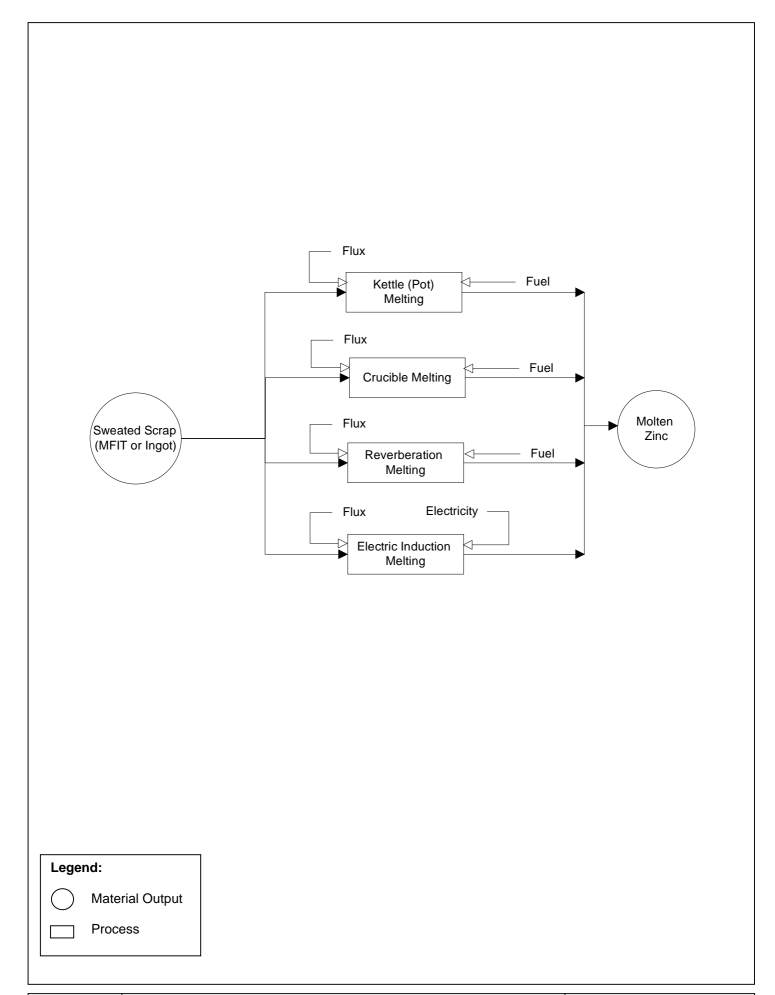


Legend:				
\bigcirc	Material Output			
	Process			



Typical Process Diagram for Secondary Zinc Processing (Pretreatment)

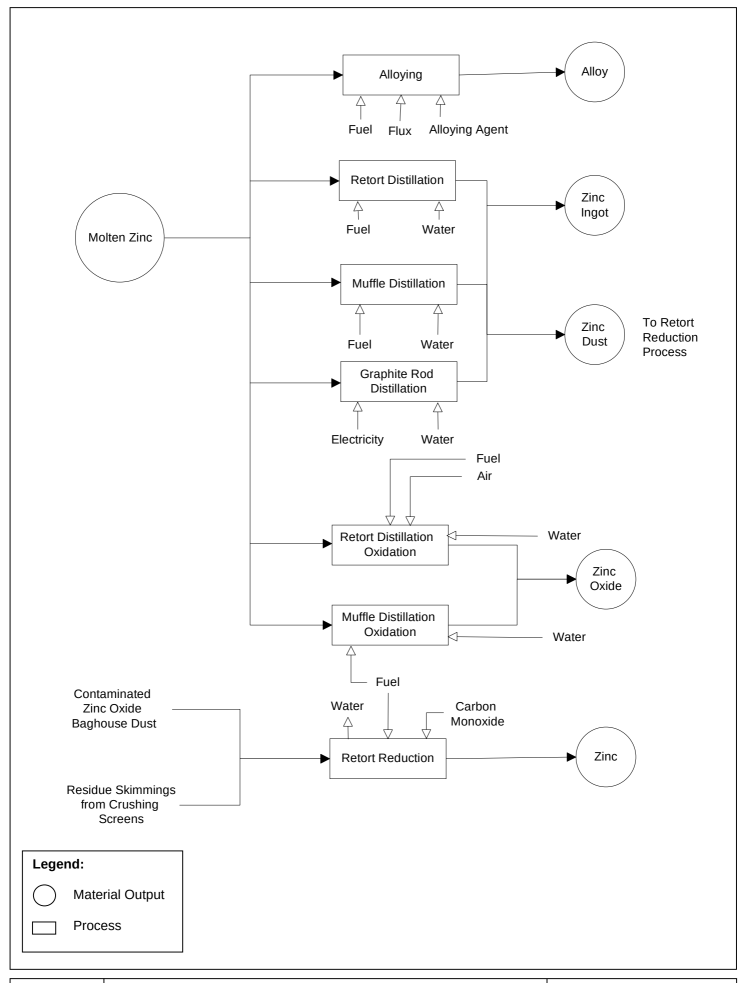
	Figure A.12				
Drawn	FEW	Checked	LYI		
Scale	NTS	Date	Feb 2004		





Typical Process Diagram for Secondary Zinc Processing (Melting)

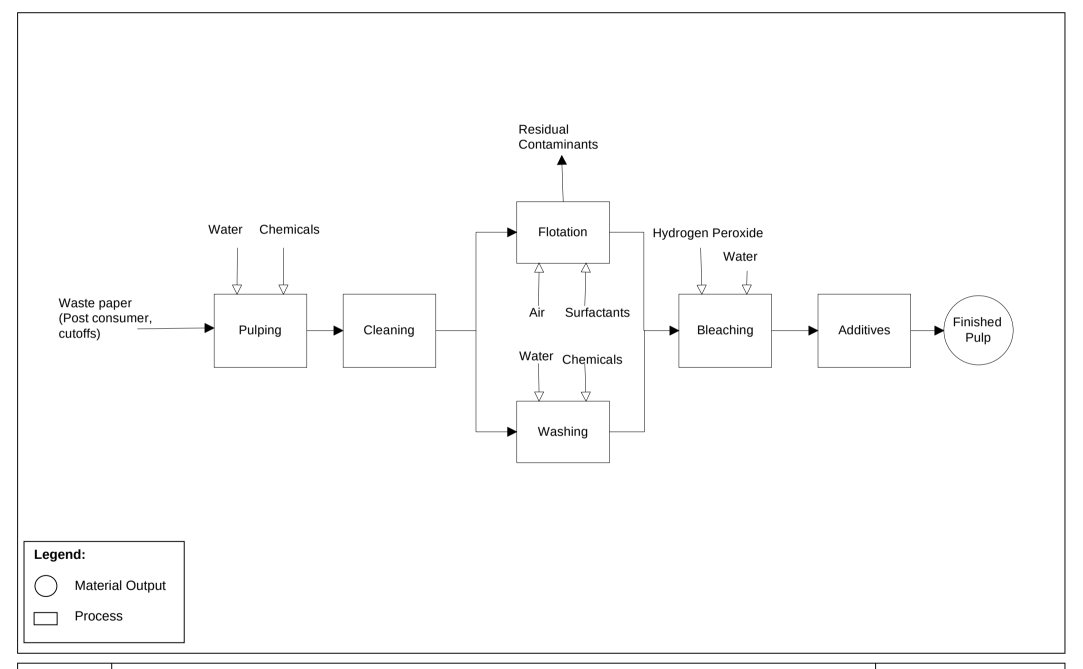
Figure A.13			
Drawn	FEW	Checked	LYI
Scale	NTS	Date	Feb 2004





Typical Process Diagram for Secondary Zinc Processing (Refining and Alloying)

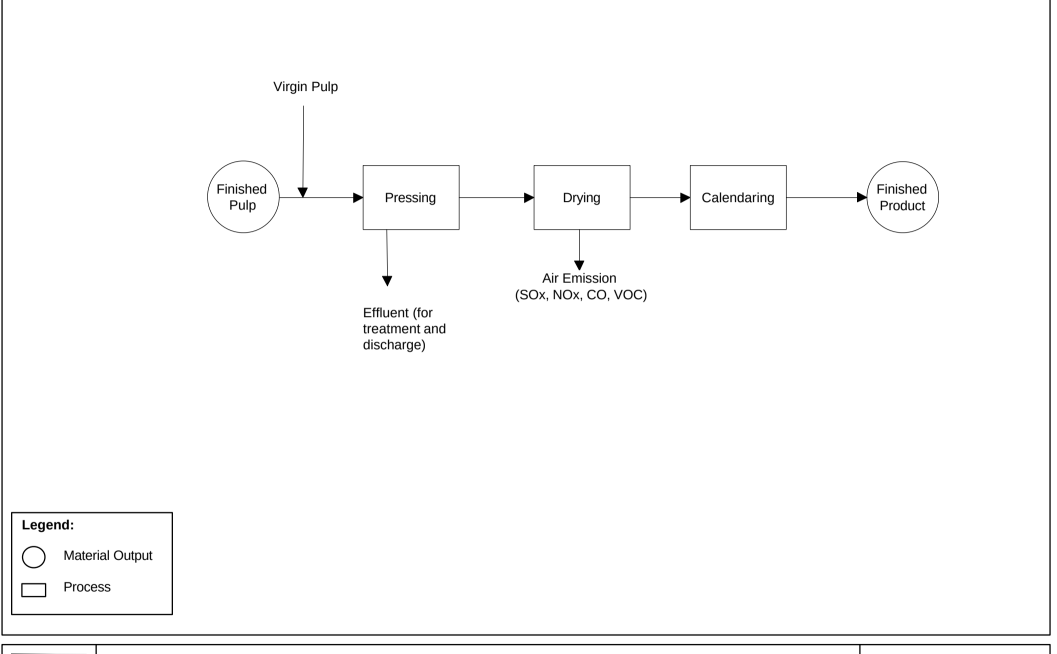
Figure A.14			
rawn	FEW	Checked	LYI
cale	NTS	Date	Feb 2004





Typical Flow Diagram for Secondary Fibre Processing

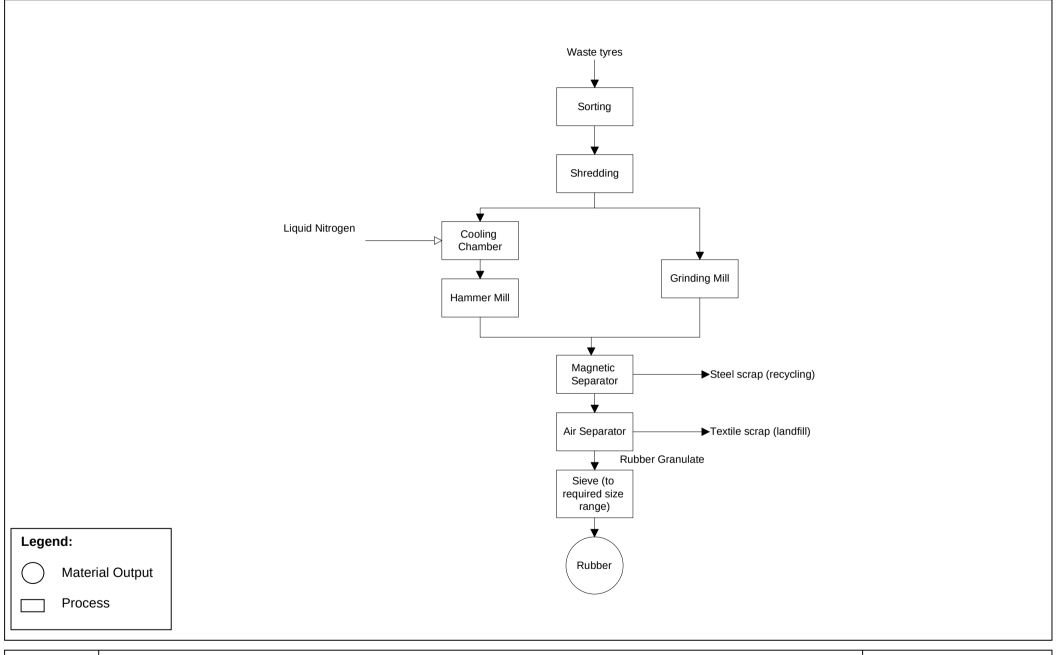
Figure A.15			
Drawn	FEW	Checked	LYI
Scale	NTS	Date	Feb 2004





Typical Flow Diagram for Paper Production Using Secondary Fibre

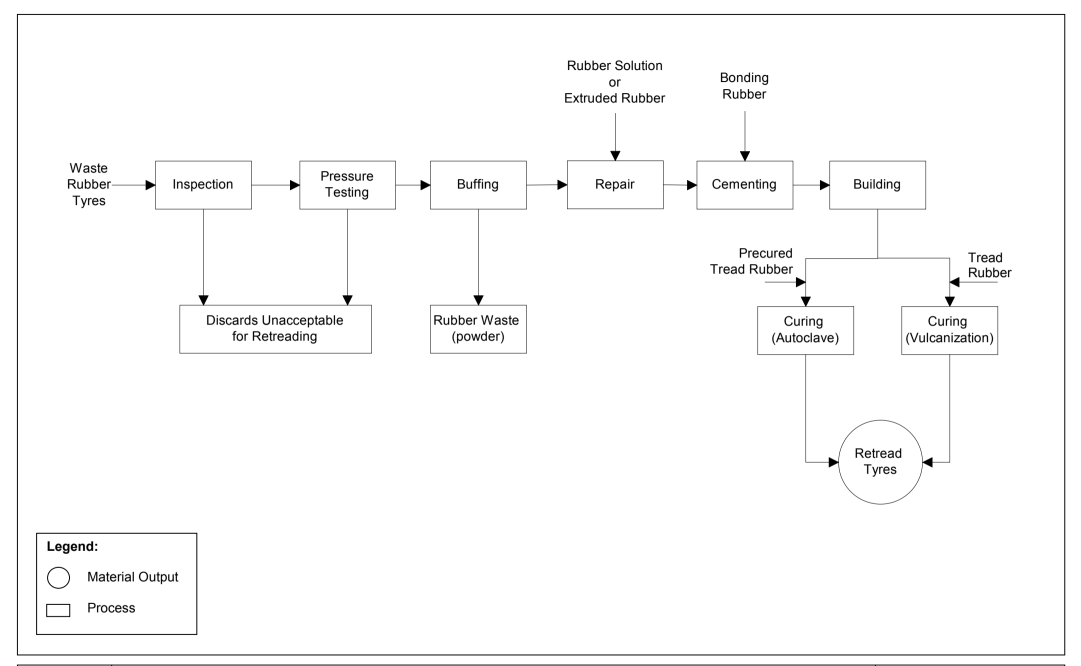
Figure A.16			
Drawn	MCB	Checked	LYI
Scale	NTS	Date	Aug 2004





Typical Process Diagram for Tyre Processing (Ambient and Cryogenic)

Figure A.17			
Drawn	FEW	Checked	LYI
Scale	NTS	Date	Feb 2004





Typical Process Diagram for Tyre Processing (Retreading)

Figure A.18			
Drawn	FEW	Checked	LYI
Scale	NTS	Date	Feb 2004