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		Odivey 20
I.	PLANT IDENTITY  A. Name of Company: ABC Corp.  B. Plant Location: Anytown, USA  C. Cold Mill Designation: # 6 Pickler  D. General Phone Number:	
11.	PROSPECT ANALYSIS  A. Is This Plant a Prospect for a Pickle Line Project?  1. Candidate:Hot,Good,Poor	e lines. It was indicated they are beginning to ne. They have engaged a consultant to
	ocordinate the evaluation and development of the p	or ojour to develop scope and costs.
III.	CONTACT	
	A. Name: John Doe Title: General Supervisor Picklers Address: City / State / Zip: Anytown, USA	Date: <b>02/28/04</b> Phone: Fax: Email:
	B. Name: Jim Doe Title: Manager Steel Finishing Maintenance Address: Same as above City / State / Zip: Same as above	Date: <b>02/29/04</b> Phone: Fax: Email:
	C. Name: Title:	Date: Phone:
	D. Name: Title:	Date: Phone:
	E. Name: Title:	Date: Phone:

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	NG THE PICKLING	PRODUCER				
A. This Plant is a						
	ated Steel Producer		nimill Steel F			
Outside Processor Specialty Steel Producer						
	e Center	10	ool Processo	r		
'	Specify:					
B. Describe Pick	le Line Facilities at t	his Location U	sing the Follo	owing Tabl		
	Type of Facility		Total Nun	nber of Lines	Coupled to Cold Mill	!
Continuous	Pickle Line			2		
Push - Pull						
Anneal - Pic						
Cut-to-Leng	th				XXXXXXXXXXXXXXXX	
Slitting	_				XXXXXXXXXXXXXXXXX	X.
Coating					XXXXXXXXXXXXXXXX	X.
Other Types	s, Specify:					
<ol> <li>Comment</li> </ol>						
C. Characterize	Length of	Shallow / N		Acid Application		
	Tanks (ft.)	(S/N		Methodology	` '	
* T - Turbi	80 Ilent Counter Flow; O - O	No.	S Cascading	0	500+	
			_			
1. Is the Stri	o Shot Blasted Prior	to Pickling?	No			
2. Is a Skin F	Pass Mill Installed Be	efore the Pickli	ng Tanks?	Yes		
3. Is a Scale	Breaker / Tension L	eveler Locate	d Before Pick	kling Tanks Ye	s	
4. Is the Skir	n Pass Mill or Scale I	Breaker WET	or DRY? W	/et		
5. Does this	Pickle Line have Str	ip Edge Trimn	ing? Yes			
	Share of Line Capac	. •	•	ned? <b>9</b> (	<u>0       </u> %	
	Width is Typically Tr		•	Maximu	ım: <u>48</u>	
c. Is the	Strip Edge Trimming	g that is now Ir	Place Adeq	uate? Yes		
	Pickle Line have Str					
		res (es	-			
	Pickle Line Utilize Ta		n? No			
		apered rensid N/A	110			
u. II I L	, io it ridoquate: I	<b>V</b> A				

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				Allytown, our
IV.	CHARACTERIZING THE PIC	KLING PRODUCER	(Cont.)	
	<ol><li>For Push-Pull Pickle Li</li></ol>	· · · · · · · · · · · · · · · · · · ·	_	re there in the Line?
	Tension Reels	(recoilers);O	ther, Specify:	
	a. If there is a Tensio	n Reel, is it a:	One;Two;	Turret Type
	9. Does this Pickle Line h	ave In-Line Slitting?	No	
	10. Does this Pickle Line	-		No
	11. Comment:	have beep blaw of e	outer codding / tollides:	110
		ing has a roll that h	olne with broaking egal	e but the temper mill does the
	majority of scale rer		eips with breaking scal	e but the temper filli does the
	, ,			
	D. Production of this Pickling	Mill:		
	Rated Capacity:	<b>525</b> K tons /	year	
	2. Production - 2003:	<b>260</b> K tons	s / year	
	3. Project Production - 20	04: <b>270</b>	_ K tons / year	
	4. Operating Hours: 16	_Hours / Day; <b>5</b> _	Days / Week; <b>50</b> _W	eeks / Year;
	80	Hours / Week; 10	Turns / Week;	
	5. Comment:		·	
	John said the norma	al schedule is Tuesc	lay through Saturday w	vith PM work done on Monday.
	E. Grades / Product Characte	eristics:		
	1.Low Carbon (< .08 C)	<u>70</u> %		
	2. Medium / High Carbon	<u> </u>		
	3. HS Low Alloy Steels	%		
	4. Stainless / High Alloy	%		
	5. Pickling Time and Line	Speed by Grades:		
	Steel Grades	Specify Grades	Pickling Time (sec.)	Line Speed (feet / minute)
	Low (< .08 C) Carbor	XXXXXXXXXXXXX	. ,	800
	Medium Carbon	1010-1055	48	400
		<del> </del>		

Steel Grades	Specify Grades	Pickling Time (sec.)	Line Speed (feet / minute)
Low (< .08 C) Carbon	XXXXXXXXXXXXX	24	800
Medium Carbon	1010-1055	48	400
HS / LA	4130-4140	27.4	700
Stainless			
Silicon			

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		Allytowii, USA
IV.	CHARACTERIZING THE PICKLING PRODUCER (Cont.)  6. What Grade(s) of Steel is the Most Difficult to Pickle?	
	1. 1010-1055	
	2. 3.	
	1a. Time to Pickle: seconds, or 1b. Line Speed for these Grades seconds, or 2b. Line Speed for these Grades 3a. Time to Pickle: seconds, or 3b. Line Speed for these Grades seconds	_
	F. Type of Acid Used: <b>x</b> HCI; Sulfuric; Nitric; HFI	
	1. Are you using:Raw; _x_ Regenerated; orBoth types of Acid?	
	Do you Change Acid Concentrations Depending on the Grades Pickled? No     a. Comment:	
	John said the higher carbons are generally wide and thick which affects the p	oickling time
	more than just the carbon range.	
	G. What are Pickled Product Dimensions?	
	1. Strip Thickness (in.): a. Minimum:	
	2. Strip Width (in.): a. Minimum: <u>18</u> b. Maximum: <u>48</u> c. Typical: <u>40</u> 3. PIW: a. Minimum: <u>N/A</u> b. Maximum: <u>N/A</u> c. Typical: <u>N/A</u>	<u>                                     </u>
	4. Do you Vary Wet Section Speed as a Function of Coil Dimensional and Mass Parameter	s <b>Yes</b>
	5. Do you Vary Wet Section Speed as a Function of Coil Steel Grades? No	
	6. Comment:	
	John said the strip cross section is the biggest reason to control speed.	
	II. Find Draduct Doctinations Outside Internal Head (anh.) Doth	
	H. End Product Destinations: <u>x</u> Outside; <u>x</u> Internal Use (only);Both  1. If Outside, Indicate if for: <u>x</u> Cold Roll;Galvanizing; <u>x</u> Other, Specify: Rero	llers
	2. If Both Outside and Internal Use, Indicate Percent Outside%	
	I. Identify Major End-use Markets for Steel Pickled Produc	
	Rerollers, Warehouses	

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IV.	CHARACTERIZING THE PICKLING PRODUCER (Cont.)  J. What "New" Products are Being Considered for Production of this Pickle Line?  None at this time.				
	K. Comment:  John said they do not pay attention to PIW, but rather to coil diameter which varies to some degree but not much. He said they try to weld the longest coils possible.				
V.	THE FUNDAMENTAL PRIORITY  A. What are the Current Fundamental Priorities of this Pickle Line Operation, or what Problem, Concern or Factor is having the Greatest Significant Impact on your Performance?  (Distribute 10 Points as an Indication of Priority Among the Following:) Increase Productivity4_ Reduce Operating CostsImprove Equipment ReliabilityImprove Quality (Surface, Shape, Flatness, Gauge Performanc4_ Other, Specify: Increase Production  B. What is the Relative Priority as Far as Investments in the Pickle Line?  (Distribute 10 Points Between these Two Alternatives)3_ Cost Reduction vs7_ Increased Tonnage  C. Comment:  John said the two pickle lines are both old and the operation is becoming inefficient. He said investments will definitely increase production and have a marked effect on cost per ton. John said cost reduction is always on-going but he does not know if there is a benefit from investments in this area.				
VI.	ASSESSING THE ADEQUACY OF THE EXISTING MILL EQUIPMENT  A. Is the Pickle Line or the Pickling Facilities at this Plant Adequacy for your Needs? No  1. If NO, Indicate "PW" if your Response Applies to PW if Plant Wide:  a. What are the Major Problems, Limitations, or Concerns with the Adequacy of the Current Pickling Equipment?  The line is old and needs a major upgrade.				

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VI.	ASSESSING THE ADEQUACY OF THE EXISTING MILL EQUIPMENT (Cont.)  b. How Could the Existing Pickling Equipment be Improved?  John said the most effective way is to replace both pickle lines with a new efficient line.
	<ul><li>c. Specify what Area(s) will be Targeted:</li><li>John said they are considering a major upgrade on # 2 line and possibly a phase out of # 5 line.</li></ul>
	2. If YES, what Type of Operating Improvements or Equipment Upgrades would Provide you with the Greatest Value on Each of these Lines? N/A
	<ul> <li>B. Will Current Capacity be Sufficient for Future Needs No</li> <li>C. What Characteristics of the Hot Band Make it Difficult to Pickle?</li> <li>John said hot mill defects are a minor source of problems, mainly shape.</li> </ul>
	D. What are the Major Factors that Contribute to Poor Quality in the Pickling Operation  (Distribute 10 Points Among the Major Factors) Rolled In ScaleCondition of Pickle LiquorCoiling Temperature at HSM Time in Contact with AcidLine Stops and Starts Due to Staining X_Other, Specify: N/A
	E. Comment:  John said they do not have quality issues off both pickle lines. He said quality rejects are less than 1%. John said hot bands do not have heavy scale and the temper mill ahead of the line does an excellent job of removing scale.

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VII. FEEDSTOCK REQUIREMENTS
A. Do you Presently Buy Hot Band from Outside your Company? <b>No</b>
B. Do you Expect this to Change in the Next 3-5 Years? <b>D.K.</b>
C. What are your Key Markets (for Pickled Steel Products)?  Rerollers and Warehouses
D. What is your Biggest Concern for the Supply of Steel Feedstock for Pickling Over the Next 3-5 Years?  The serious uncertainty of the steel industry.
The serious uncertainty of the steer industry.
E. What Processing or Other Technology Investments do you Expect will be Required for you to Remain Cost/Quality Competitive in your Markets Served?
John said they need to improve efficiency and possibly operate one good cost effective line.
F. What is your Source of Feedstock for your Pickling Operations? In-HouseOpen Market Purchase (US,Imports, orBoth ) orCombination
G. Comment:

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VIII	FN۱	VIRO	NMF	NTAL

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A. Are there Any Environmental Issues with Regard to this Pickle Line Operation No
If YES, Indicate Environmental Issue:
Waste Acid,Waste Water,Water Consumption,Air Quality,
x Other, Specify: N/A
2. Comment:
John said they are in compliance, with room to spare, for the standards in both air and water
B. Do you have your Own Acid Regeneration Plant Yes
1. If NO, is this Planned or Being Considered? N/A
C. Comment:

### IX. MILL EQUIPMENT COMPETITIVE ANALYSI

A. Who are the Leading Firms you would Consider as Suppliers of Pickling Line Equipment Systems?

- 1. **VAI**
- 2. Pro Eco
- 3. Mitsubishi
- B. How would you Rate these Suppliers?

Supplier Factor	VAI	Pro Eco	Mitsubishi
Supplier Track Record	8	6	D.K.
Price	D.K.	D.K.	D.K.
System Engineering	8	6	D.K.
Technical Support	8	6	D.K.

#### C. Comments:

John said he has seen a few VAI lines which were impressive operations. He said he has seen several Pro Eco lines and is not keen on these lines. He said it appears there expertise is in push-pull lines. John said he is only aware of Mitsubishi in pickle lines and cannot provide a rating. He said he understands the lines operating are satisfactory to those operations.

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X. PI	CKLE LINE	<b>AUTOMATIOI</b>	N AND CONTROL				
A. Is the Present Level of Pickle Line Automation Adequate for your Needs No							
1. If it is Not Adequate, what Aspect or Problems are Related to Drives and Auto					omation		
Insufficient Operational VisibilityNot IntegratedSystem Is						stem Is Inflex	kible
		Reliability		Maintenance	Pro	ductivity	
x_Other, Specify: Very Minimal and Outdated							
2. To what Extent will Addressing these Problems Involve New or Upgraded Drives and/or Automatic							utomatio
		# 6 line needs mproved as r	a complete upgrade ar needed.	nd it is expected th	at the syste	ems will be	evaluated
B. ar		ne Present Sur	opliers for Hardware and/	or Engineering Ser	vices for you	r Pickle Line	Drives
	1. <b>G.E.</b>						
	2.						
	3.						
C	. How would	d you Rate the	se Suppliers? (On a sca	le of 0-10)			
	Suppl	ier Factor	G.E.				
	Track Re	ecord	7				
	Price		D.K.				
	System	Engineering	7				
	Technica	al Support	7				
D.	Are you C	ompletely Satis	sfied with their Performar	nce? Yes			
	1. If Not,	Where do they	/ Fall Short?				
	N/A						
	•	• ,	ne Present System Comm	•		•	
	F. Are there Any Plans (P) or Considerations (C) to Replace, Install New, or Upgrade Any Drives, Control,						
OI	or Yes						
	Type *	New (N),	Scope **	Planned (P),	Approx.	Is Money	Year of
		or Upgrade		or Considered (C)	Value	Allocated?	Order
	СР	N/U	Not Established	С	N/A	No	N/A

### G. Comment:

John said they have been discussing several option plans for both # 5 and # 6 lines. He indicated that if the lines are not replaced they will try to get major upgrades on # 6 line which should include automation control systems.

 $<sup>{}^{\</sup>star}\,\text{CP-Cont. Pickle Line; PP-Push-Pull; PA-Pickle Anneal; S-Slitting; CTL-Cut-to-Lenght; O-Other, Specify:}$ 

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VI	NAUL MAAINITENIANICE					Anytown, oor		
XI.	MILL MAINTENANCE		_					
	A. How would you Characterize your Current Maintenance Program?							
	Very Good, <u>x</u> Good,		· · · · · · · · · · · · · · · · · · ·					
	B. Could your Pickle Line Maintenance Program be Improved? Yes							
	1. How?							
	Jim Doe said there is always a that they have a detailed PM li				nt. He said it is	important		
	C. What is the Availability of your Line E	xcluding Sche	duled Out	ages, Roll Chan	ges, and so on	<u>86</u> %		
	1. What Area do you Think to Impro-	ve? <u>x</u> Med	chanical	<u>x</u> Electrical	<u>x</u> Opera	ational		
	2. Please Describe:							
	Jim said in most cases there a	are more ope	rational d	elays and that a	area requires a	ttention		
	along with continued emphas							
	3. Describe the Scheduled Pickle Lii	ne Outages:						
	Scheduled:	Numbe	er of:					
	Weekly	8-1	2 ⊦	lours				
	Monthly		Г	Days				
	Yearly			Days				
	Other, Specify:							
	D. What is your Estimated Annual Maintenance Cost for the Pickle Line?							
	Indicate Any of the Following:							
	1. Total Annual Cost: \$ <b>Prop.</b>							
	2. Total Annual Cost Range:\$	SXXX: \$	XXX:	\$XXX:	\$XXX:			
	3. Cost Per Ton: \$ <b>Prop.</b> per				<b>4</b> 7 0 0 0,			
	E. Are you Having any Problems with yo							
1. If YES, Life; Sourcing; Other, Specify:								
	· —	r Pickle Line (OEM) Supplier Involved in your Maintenance Program <b>No</b>						
	, , , , , ,							
	G. Distribute 10 Points Among the Leading Components of Pickle Line Maintenance Costs							
	XXX;XXX;XXX;XXX;XXX;Other, Specify:							
	H. Comment:  Jim said the leading components of maintenance are labor and material. He said occasionally							
	they have contractors involved with bearings. He said they are in costs.	ith outages. J ation of acid,	lim said tl water, an	he pickle lines and scale. There	are difficult to r are problems e	maintain. especially		

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I. ACID PUMPS							
A. On a Scale of 1-5 Rate your Satisfaction with the Current Pickling Pumps: N/A  (1-Very Dissatisfied; 2-Somewhat Dissatisfied; 3-Neutral; 4-Somewhat Satisfied; 5-Very Satisfied)							
B. How Many Pickling Pump, Including Spares, do you Have? <b>0</b> C. Indicate Pump Brand / Manufacturer: <b>N/A</b>							
							What Type of Seal Arrangement do these Acid Pumps Have?
Single;Double/Tandem;Sealless;x_Other, Specify: N/A  2. Is a Seal Flush Used? N/A							
1. <b>N/A</b>							
a.							
2.							
a.							
3.							
a.							
<ol> <li>If YES, Indicate Pump Brand/Manufacturer: N/A</li> <li>What Type of Seal Arrangement do these Acid Pumps Have?         N/A     </li> <li>F. Have you Heard of Sealless Pickling Pumps? Yes</li> <li>If YES, what Brand(s) are you Familiar with and what Are/Were your Impressions of these Pumps</li> </ol>							
Sealless Pump Brands Impressions or Opinions							
D.K.							
G. Who(m) Makes the Purchasing Decisions for Pickling Line Pump Replacement?							
1. Name: N/A Title: Phone:							
H. Comment:							
Both respondents indicated pumps for acid are not used. The regenerated acid and the spent acid flow by gravity. They said they are aware of sealless pumps but without a specific need, this subject will never be investigated.							

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XIII.	<b>PICKLING</b>	3 ACID	RECO	<b>VERY</b>
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A. How Many Pounds of Acid do you Use for this Line?	.K. Per Ton of Ste
--	--------------------

B. Cost: \$ **D.K.** Per Lb.

C. Strip Time in Acid: 24-48 Seconds

D. Do you Use a Scale Breaker? Yes

E. Pickling and Rinse Additives (inhibitors, accelerators, rinse aids) Used and Cost Per Ton of Steel Pickled

Type of Additive	P or R *	I, A, RA **	Cost (\$/Ton)
Crown	Р	I	D.K.
Henkel	R	RA	D.K.

<sup>\*</sup> General F'n: P-Pickling; R-Rinse \*\* Spec. Purpose: I-Inhibitor; A-Accelerator; RA-Rinse Acid

### F. Comment:

John said all the costs involved with the operation of the regeneration facility are lumped together in their accounting system. He said pickle lines that use raw acid account for their supplies differently.

XIV. HEATING IN PICKLING OPERATION  A. Heating Method:Direct Steam Injectionx_Heat Exchanger  B. Is the Pickling Line Heating System Adequate? Yes  1. If Not Adequate, How Could it be Improved  N/A
C. If Heating Method is Heat Exchangers
1. Where Are They Located?Outside orx_Inside
2. What Type of Heat Exchangers are there on this Line? Tantalum
3. Have you Ever had Acid Leaking through the Heater Seals? Yes
If YES,
a. What was the Consequence?
Acid Attack
b. Were Tubes Destroyed? Yes
c. Is this a Concern at Present? No
d. Comment:

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XIV. HEATING IN PICKLING OPERATION (Cont.)
D. If Heating Method is Direct Stream Injection
What is Feed Water to Boiler Temperature? <u>N/A</u> Degrees F
2. What is Condensate Returned Water Temperature? N/A Degrees F
E. If you had a Capability to Preheat the Strip to Bath Temperature Prior to the Pickling Tank, what Benefit would you Foresee?
x Surface Quality Improvement
x Reduced Acid Consumption
x Less Maintenance
Improved Environmental Issues
Other, Specify:
F. Pickle Tank Temperature: <u>190</u> Degrees F
G. Are you Experiencing or Anticipating an Increase in Natural Gas Price? Yes
1. If YES, <u><b>D.K.</b></u> % in 2004/05
H. Comment:
Jim said the heat exchangers only have steam passing through the coils versus systems that take the acid out of the tank and pass it through the heat exchangers and return it to the tank.

#### XV. PLANS TO ADD OR UPGRADE PICKLING EQUIPMENT

A. Are there Any Plans to Replace, Install New, or Upgrade Any Pickling or Related Lines at this Facility?

Yes

1. If YES, Describe Plans in the Table Below:

Type *	N-New or U- Upgrade	Scope	Planned or Considered	Approx Value	Is Money Allocated?	Year of Order
СР	CP N Welder		С	N/A	No	N/A
СР	N	Drives	С	N/A	No	N/A
CP U Wet Section		Wet Section	С	N/A	No	N/A
СР	CP U Side Trimmer and Chopper		С	N/A	No	N/A

<sup>\*</sup> CP-Cont. Pickle Line; PP-Push Pull; PA-Pickle Anneal; S-Slitting; CTL-Cut-to-Length; O-Other, Specify:

- Is there Any Interest or Discussion About Coupling a Pickling Line with a Coating Process in this Plant? No
- 3. Are you Exploring Any New Pickling Technology? No
- B. Comment:

The respondents said they have to address the age and condition of both pickle lines. They said they discussed upgrades of both lines, replacement of both lines with one bigger line, and now have settled on a major upgrade on # 6 line. It was indicated they have engaged Metals Strategies, a consultant, to coordinate the evaluation of this project.

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X\/I	PICKI F	LINE EQUIPMENT	DECISION CRITERIA

			—			
Α.	Who are the Key Decision Makers that are Involved in the Specification and Selection of an Outside Supplier of Pickling Line Projects?					
	1. Name:	Operations, Maint., QA, E	ng.	Title:	Managers	
	2. Name:			Title:		
В.	If Different D Please Ider		d for Automation	on and I	Process Control for Pickle Line Project	
	1. Name:			Title:		
	2. Name:			Title:		
C.		e Most Important Factors in Points Among the Top 3)	Selection of a	Mill or F	Process System Supplier for these Projects?	
	4 Track	Record	2 Price			
	Engir Other	neering Design r, Specify:	Techni	cal Sup	port	
D.	Comments:					
	The respo	<u>-</u>	portant factor	r but the	e project will ultimately be evaluated on	