AGENDA RESERVATION REQUEST

CITY OF FRANKLIN COMMON COUNCIL

Please type or print

Date Subn	nitted:	May 14, 2024	Meeting Da	ate:	May 20, 2024
Contact In	formatio	1:			
Requested	d by:	Dana Monson			
On Behalf	of Organ	ization or Individual	EDC		
Telephone		317-736-3631			
Email add	ress:	dmonson@franklin.ir	ı.gov		All the second s
Mailing Ad	ldress:	70 E. Monroe St., Fra	anklin, IN 46131	l	Market Systems were a specific of the Control of th
Liet Supp	orting Do	cumentation Provide	d.		
	orung Do	cumentation Provide	u.		
Memo Reports C	2024-11	G & H Wire			
	- AL-MANAGEMENT STATE AND				
	graphic design of the last of	out of the state o			
Who will p	resent th	e request?			
Name: [Dana Mon	son	Telephone:	317-	-736-3631

The Franklin City Council meets on the 1st and 3rd Monday of each month at 6:00 p.m. in the Council Chambers of City Hall located at 70 E. Monroe Street. In order for an individual and/or agency to be considered for new business on the agenda, this reservation form and supporting documents must be received in the Mayor's office no later than 12:00 p.m. on the Wednesday before the meeting.



CITY OF FRANKLIN

Community Development Department

Memorandum

To: City of Franklin Economic Development Commission

From: Dana Monson, Community Development Specialist

Date: April 9, 2029

Re: Case C 2024-11: G & H Wire (Res. 21-12)

Summary:

1. On February 17th, 2021, the Franklin Common Council passed Resolution No. 2021-12 approving a 10-year tax abatement on \$1,165,000 in personal property with a 5% Economic Development Fee, for G & H Wire located at 40 Linville Way.

2. Actual and estimated benefits, as projected for 2023:

	Estimated on SB-1	Actual in 2023	Difference
Employees Retained	134	128	-6
Salaries	\$6,382,688.00	\$7,248,831	\$866,143
New Employees	116	0	-116
Salaries	\$6,032,000	\$0	-\$6,032,000
Total Employees	250	128	-123
Total Salaries	\$12,414,688	\$7,248,831	-\$5,165,857
Average Hourly Salaries	\$23.87	\$27.65	\$3.78
Personal Property Improvements	\$1,165,000	\$1,897,191	\$732,191

- 3. G & H Wire moved into their building in December 2021. The company is continuing to ramp up and has hired 88 new employees as well as retaining all their employees from their previous location. In 2022 the company maintained the same number of employees. In 2023 the company lost 6 employees and has not hired any new employees. They are continuing to hire as they can find people.
- 4. The personal property investment has exceeded their estimates by \$732,191.
- 5. The personal property tax abatement is scheduled to expire in tax year 2031 payable in 2032. The final compliance review will take place in 2031.

Staff Recommendation: Approval pending appearance before EDC on Jobs information



COMPLIANCE WITH STATEMENT OF BENEFITS PERSONAL PROPERTY

State Form 51765 (R4 / 11-16) Prescribed by the Department of Local Government Finance

FORM CF-1 / PP

PRIVACY NOTICE This form contains information confidential pursuant to IC 6-1.1-35-9 and IC 6-1.1-12.1-5.6.

- INSTRUCTIONS: 1. Properly owners whose Statement of Benefits was approved must file this form with the local Designating Body to show the extent to which there has been compliance with the Statement of Benefits. (IC 6-1.1-12.1-5.6)
 - 2. This form must be filed with the Form 103-ERA Schedule of Deduction from Assessed Value between January 1 and May 15 of each year, unless a filing extension under IC 6-1.1-3.7 has been granted. A person who obtains a filing extension must file between January 1 and the extended due date of each year.

 With the enemyel of the designation had a
 - e information for multiple projects may be consolidated on one (1) compliance (CF-1).

SECTION 1		TAYPAVEDIA	JEORMAD	ON					
SECTION 1 TAXPAYER INFORMATION Name of taxpayer							County		
G&H Wire Company		Johnson							
Address of taxpayer (number and street, city, state, and ZIP code) DLGF taxing district number									
2900 Graham Rd. Suite D, Franklin	, IN 46131					009			
Name of contact person		Telephone numbe							
Michelle Patishall						(317)34	6-6655		
SECTION 2	LOCATIO	N AND DESCR		F PROPERTY			to to other		
Name of designating body		Estimated start date (month, day, year) 2021							
City of Franklin, Common Council 2021-12								ngel	
Location of property 40 Linville Way Franklin, IN 46131						Actual start date (ay 3, 2021		
Description of new manufacturing equipment, or new res	onrob and dougl	namont oquinmer	or now inf	ormation technolog	av I	Estimated comple			
equipment, or new logistical distribution equipment to be		obinent editibilier	it, OI HOW III	omaton technolo	97	Continuos annipi	2025		
					1	Actual completion		day, year)	
						Ċ	n Going		
SECTION 3		EMPLOYEES A	AND SALA	RIES		12513	THE STATE	Select Le	
	S AND SALA				AS EST	IMATED ON SI	3-1 AC	CTUAL	
Current number of employees								128	
Salaries							7,2	48,831.97	
Number of employees retained						134		128	
Salaries					1	3,382,688.00	7,2	48,831.97	
Number of additional employees								0	
Salaries						5,032,000.00		0.00	
SECTION 4		COST AN	D VALUES						
	MANUFACTURING R & D EQUIPMENT								
	MANUFA EQUIF	CTURING MENT	R&DE		LOGI EQU	ST DIST PMENT	IT EQU	IPMENT	
AS ESTIMATED ON SB-1	MANUFA EQUIF COST	CTURING PMENT ASSESSED VALUE	R & D E	ASSESSED VALUE	LOGI EQUI COST	ST DIST PMENT ASSESSED VALUE	COST COST	ASSESSED VALUE	
AS ESTIMATED ON SB-1 Values before project	EQUIF	ASSESSED		ASSESSED	EQU	ASSESSED		ASSESSED	
	COST	ASSESSED		ASSESSED	EQU	ASSESSED		ASSESSED	
Values before project	COST	ASSESSED		ASSESSED	EQU	ASSESSED	COST	ASSESSED	
Values before project Plus: Values of proposed project	COST	ASSESSED		ASSESSED VALUE	EQU	PMENT ASSESSED VALUE	COST	ASSESSED VALUE	
Values before project Plus: Values of proposed project Less: Values of any property being replaced	COST	ASSESSED		ASSESSED	EQU	ASSESSED	COST	ASSESSED	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project	955,000.00	ASSESSED ASSESSED ASSESSED	COST	ASSESSED VALUE ASSESSED	cost	PMENT ASSESSED VALUE ASSESSED	COST 210,000.00	ASSESSED VALUE ASSESSED	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL	955,000.00	ASSESSED ASSESSED ASSESSED	COST	ASSESSED VALUE ASSESSED	COST	PMENT ASSESSED VALUE ASSESSED	COST 210,000.00	ASSESSED VALUE ASSESSED	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project	955,000.00 cost	ASSESSED ASSESSED ASSESSED	COST	ASSESSED VALUE ASSESSED	COST	PMENT ASSESSED VALUE ASSESSED	210,000.00 COST	ASSESSED VALUE ASSESSED	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project	955,000.00 cost	ASSESSED ASSESSED ASSESSED	COST	ASSESSED VALUE ASSESSED	COST	PMENT ASSESSED VALUE ASSESSED	210,000.00 COST	ASSESSED VALUE ASSESSED	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project Less: Values of any property being replaced	955,000.00 COST 1,897,191.86	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE	COST	ASSESSED VALUE ASSESSED	COST	PMENT ASSESSED VALUE ASSESSED	210,000.00 COST	ASSESSED VALUE ASSESSED	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project NOTE: The COST of the property is confidentiat	COST 955,000.00 COST 1,897,191.86	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE 6-1.1-12.1-5.6	COST COST	ASSESSED VALUE ASSESSED VALUE	COST	ASSESSED VALUE ASSESSED VALUE	210,000.00 COST	ASSESSED VALUE ASSESSED	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project NOTE: The COST of the property is confidential SECTION 5 WASTE CO	COST 955,000.00 COST 1,897,191.86 pursuant to IC	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE C 6-1.1-12.1-5.6	COST COST	ASSESSED VALUE ASSESSED	COST COST	ASSESSED VALUE ASSESSED VALUE	210,000.00 COST 241,170.68	ASSESSED VALUE ASSESSED	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project NOTE: The COST of the property is confidentiat	COST 955,000.00 COST 1,897,191.86 pursuant to IC	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE C 6-1.1-12.1-5.6	COST COST	ASSESSED VALUE ASSESSED VALUE	COST COST	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE	210,000.00 COST 241,170.68	ASSESSED VALUE ASSESSED VALUE	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project NOTE: The COST of the property is confidential SECTION 5 WASTE CONVERTED	COST 955,000.00 COST 1,897,191.86 pursuant to IC	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE C 6-1.1-12.1-5.6	COST COST	ASSESSED VALUE ASSESSED VALUE	COST COST	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE YER ATED ON SB-1	210,000.00 COST 241,170.68	ASSESSED VALUE ASSESSED VALUE	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project NOTE: The COST of the property is confidential SECTION 5 WASTE CONVERTED Amount of solid waste converted	COST 955,000.00 COST 1,897,191.86 pursuant to IC	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE C 6-1.1-12.1-5.6	COST COST	ASSESSED VALUE ASSESSED VALUE	COST COST	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE YER ATED ON SB-1	210,000.00 COST 241,170.68	ASSESSED VALUE ASSESSED VALUE	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project NOTE: The COST of the property is confidential SECTION 5 WASTE CONVERTED Amount of solid waste converted Amount of hazardous waste converted Other benefits:	COST 955,000.00 COST 1,897,191.86 pursuant to IC	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE C 6-1.1-12.1-5.6	COST COST	ASSESSED VALUE ASSESSED VALUE	COST COST	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE YER ATED ON SB-1	210,000.00 COST 241,170.68	ASSESSED VALUE ASSESSED VALUE	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project NOTE: The COST of the property is confidential SECTION 5 WASTE CONVERTED Amount of solid waste converted Amount of hazardous waste converted Other benefits: SECTION 6	COST 955,000.00 COST 1,897,191.86 Pursuant to IC	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE C 6-1.1-12.1-5.6 ND OTHER BE R BENEFITS	COST COST G(c). NEFITS PF	ASSESSED VALUE ASSESSED VALUE ROMISED BY T	COST COST	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE YER ATED ON SB-1	210,000.00 COST 241,170.68	ASSESSED VALUE ASSESSED VALUE	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project NOTE: The COST of the property is confidential SECTION 5 WASTE CONVERTED Amount of solid waste converted Amount of hazardous waste converted Other benefits:	COST 955,000.00 COST 1,897,191.86 Pursuant to IC	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE C 6-1.1-12.1-5.6 ND OTHER BE R BENEFITS	COST COST G(c). NEFITS PF	ASSESSED VALUE ASSESSED VALUE ROMISED BY T	COST COST	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE YER ATED ON SB-1	210,000.00 COST 241,170.68	ASSESSED VALUE ASSESSED VALUE	
Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project ACTUAL Values before project Plus: Values of proposed project Less: Values of any property being replaced Net values upon completion of project NOTE: The COST of the property is confidential SECTION 5 WASTE CONVERTED Amount of solid waste converted Amount of hazardous waste converted Other benefits: SECTION 6	COST 955,000.00 COST 1,897,191.86 Pursuant to IC	ASSESSED VALUE ASSESSED VALUE C 6-1.1-12.1-5.6 ND OTHER BE R BENEFITS TAXPAYER C true.	COST COST G(c). NEFITS PF	ASSESSED VALUE ASSESSED VALUE ROMISED BY T	COST COST	ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE ASSESSED VALUE O.00 0.00 Date signed (maximum)	210,000.00 COST 241,170.68	ASSESSED VALUE ASSESSED VALUE	

OPTIONAL: FOR USE BY A DESIGNATING BODY WHO ELECTS TO REVIEW THE COMPLIANCE WITH STATEMENT OF BENEFITS (FORM CF-1) THAT WAS APPROVED AFTER JUNE 30, 1991.

INSTRUCTIONS: (IC 6-1.1-12.1-5.9)

- This page does not apply to a Statement of Benefits filed before July 1, 1991; that deduction may not be terminated for a failure to comply with the Statement of Benefits.
- 2. Within forty-five (45) days after receipt of this form, the designating body may determine whether or not the property owner has substantially compiled with the Statement of Benefits.
- 3. If the property owner is found NOT to be in substantial compliance, the designating body shall send the property owner written notice. The notice must include the reasons for the determination and the date, time and place of a hearing to be conducted by the designating body. If a notice is mailed to a property owner, a copy of the written notice will be sent to the County Assessor and the County Auditor.
- 4. Based on the information presented at the hearing, the designating body shall determine whether or not the property owner has made reasonable effort to substantially comply with the Statement of Benefits and whether any failure to substantially comply was caused by factors beyond the control of the property owner.
- If the designating body determines that the property owner has NOT made reasonable effort to comply, then the designating body shall adopt a resolution terminating the deduction. The designating body shall immediately mail a certified copy of the resolution to: (1) the property owner; (2) the County Auditor; and (3) the County Assessor.

We have reviewed the CF-1 and	d find that:			
the property owner IS in s	ubstantial compliance		,	
the property owner IS NO	T in substantial compliance			
other (specify)				
Reasons for the determination (attack	h additional sheets if necessary)			
Signature of authorized member				Date signed (month, day, year)
Attested by:			Designating body	
If the property owner is found time has been set aside for the	not to be in substantial compliance purpose of considering complian	e, the proper	ty owner shall receive the opportunity for	or a hearing. The following date and
Time of hearing AM	Date of hearing (month, day, year)	Location of i	hearing	
	HEARING RESU	LTS (to be	completed after the hearing)	
	Approved		Denied (see instruction 5 above)	
Reasons for the determination (attack	additional sheets if necessary)			
Signature of authorized member				Date signed (month, day, year)
Attested by:			Designating body	
	APPEA	L RIGHTS (IC 6-1,.1-12.1-5.9(e)]	
A property owner whose deduction of Circuit or Superior Co.	ction is denied by the designating	hody may a	pperal the designating body's decision to e co sts of the appeal if the appeal is d	by filing a complaint in the office of the etermined against the property owner.

Cover Letter

G&H Wire Company 40 Linville Way Franklin, IN 46131

February 29, 2024

Mrs. Dana Monson, Community Development Specialist Dept. of Community Development 70 E. Monroe Street Franklin, IN 46131

Re: Tax Abatement Compliance for G&H Wire Company

Del

Dear Mrs. Monson:

Enclosed please find Form CF-1 (Compliance with Statement of Benefits) regarding compliance with the personal property tax abatements which were granted to G&H Wire Company in 2021 under Franklin Common Council Resolution No. 21-12.

As can be seen from reviewing the enclosed documents, our company has been successful in (1) making all of the capital investments which had been projected for the past year, and (2) beginning to create the full complement of jobs which had been proposed in the Statement of Benefits (Form SB-1) which was approved on February 17, 2021. Our employment data is based on reports sent to the IEDC for annual compliance and is reflective of the company's status as of 12/31/2023. The company saw a dip in employment this year, but plans to continue to hire more employees and strives to reach the headcount goal.

Please review all of the enclosed documents, and if you have any questions or concerns regarding this matter, please feel free to contact me.

Sincerely,

Michelle Patishall, CFO G&H Wire Company

Enclosures

Personal Property Listing

<u>Item</u>	<u>Date</u>	Cost
Stand alone Mobile Unex Flow Cell Sections	1/1/2022	\$ 5,294.00 \$
Square 2 Big Commerce	1/1/2022	157,717.50
Sonitrol Relocation and Installation	1/1/2022	\$ 36,956.78 \$
Dell Power Edge R720XD Computer	1/18/2022	2,694.98
Dell Power Edge R720XD Computer	1/18/2022	2,694.97 \$
Dell Latitude 3520 i5 Computer	1/20/2022	262.23

Telecommunication Cabling 1/31/2022 136,527.85 Racking 1/31/2022 31,951.21 Aluminum Adj Elastics Cart 1/31/2022 3,897.55 SIlde Bucket Tables (3) 1/31/2022 1,032.00 Air Equipment-Silvent 1/31/2022 77,710.88 Air Plping Mechanical Installation 1/31/2022 77,710.88 Compressed Air Piping System 1/31/2022 77,710.88 Setra Super Count Counting Scale 2/18/2022 2,729.08 SurfacePro Bryant Ricker 3/38/2022 2,729.08 SurfacePro Bryant Ricker 3/18/2022 2,729.08 RPE Pretorque Press to Triple Force 3/18/2022 2,729.08 Indexer to Repair Cut Elastic Machine 4/12/2022 1,279.08 New Dok Loks-Genisys GRH700 Dok-Lok 4/14/2022 13,170.00 Sprint Sidepouch Bagger 4/20/2022 1,328.50 Fluidized Bath 6/15/2022 1,328.00 Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage 6/15/2022 1,943.98 Windows Server 2019 (MSDN license) 8/31/2022 2,718.68 Pul			\$
Aluminum Adj Elastics Cart	Telecommunication Cabling	1/31/2022	
Silde Bucket Tables (3)	Racking	1/31/2022	31,951.21
Slide Bucket Tables (3) 1/31/2022 4,305.00 Air Equipment-Silvent 1/31/2022 1,032.50 Air Piping Mechanical Installation 1/31/2022 77,710.88 Compressed Air Piping System 1/31/2022 49,559.35 Setra Super Count Counting Scale 2/18/2022 2,779.08 SurfacePro Bryant Ricker 3/38/2022 2,279.08 RPE Pretorque Press to Triple Force 3/18/2022 2,670.00 Indexer to Repair Cut Elastic Machine 4/12/2022 13,170.00 New Dok Loks-Genisys GRH700 Dok-Lok 4/14/2022 13,170.00 Sprint Sidepouch Bagger 4/20/2022 134,118.93 Heat Treat Fixture-RPE 5/19/2022 1,028.50 Fluidized Bath 6/7/2022 1,327.90 Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage 6/15/2022 1,939.98 Windows Server 2019 (MSDN license) 8/31/2022 2,718.87 4 Cavity Tooling for New Retainer Case 9/1/2022 14,235.84 Fluidized Bath 9/1/2022 14,235.84 Fluidized Bath 10/6/2022 9,695.75 Quench Tank 18x18x24 9/8/2022 1,119.23	Aluminum Adj Elastics Cart	1/31/2022	
Air Equipment-Silvent	Slide Bucket Tables (3)	1/31/2022	4,305.00
Air Piping Mechanical Installation 1/31/2022 7,710.88 Compressed Air Piping System 1/31/2022 29,559.35 Setra Super Count Counting Scale 2/18/2022 2,742.61 SurfacePro Bryant Ricker 3/3/2022 2,670.00 RPE Pretorque Press to Triple Force 3/18/2022 2,670.00 Indexer to Repair Cut Elastic Machine 4/12/2022 13,170.00 New Dok Loks-Genisys GRH700 Dok-Lok 4/14/2022 134,118.93 Sprint Sidepouch Bagger 4/20/2022 134,118.93 Heat Treat Fixture-RPE 5/19/2022 1,028.50 Fluidized Bath 6/7/2022 1,1379.00 Pump for Pickling Room-Drive MFlex 6/15/2022 1,824.35 Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage 6/15/2022 1,943.98 Windows Server 2019 (MSDN license) 8/31/2022 2,120.29 4 Cavity Tooling for New Retainer Case 9/1/2022 26,900.00 Drivable Power Stocker Life-MH 9/1/2022 1,26.68 Repair to Asset 5036 10/5/2022 2,716.68 CPU Board for Asset 5036 10/5/2022 2,716.68 CPU Board for Asset 5036 10/5/2022	Air Equipment-Silvent	1/31/2022	1,032.50
Compressed Air Piping System 1/31/2022 49,559.35 Setra Super Count Counting Scale 2/18/2022 2,742.61 \$	Air Piping Mechanical Installation	1/31/2022	77,710.88
Setra Super Count Counting Scale 2/18/2022 2,742.61 s 2,279.08 s 2,279.09 s 2,279.09 s 2,279.09 s 2,279.09 s 2,279.00 s	Compressed Air Piping System	1/31/2022	49,559.35
SurfacePro Bryant Ricker 3/3/2022 2,279.08 cm RPE Pretorque Press to Triple Force 3/18/2022 2,670.00 cm Indexer to Repair Cut Elastic Machine 4/12/2022 2,729.83 cm New Dok Loks-Genisys GRH700 Dok-Lok 4/14/2022 13,170.00 cm Sprint Sidepouch Bagger 4/20/2022 134,118.93 cm Heat Treat Fixture-RPE 5/19/2022 1,028.50 cm Fluidized Bath 6/15/2022 1,824.35 cm Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage 6/15/2022 1,943.98 cm Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage 6/15/2022 1,943.98 cm Windows Server 2019 (MSDN license) 8/31/2022 2,120.29 cm Windows Server 2019 (MSDN license) 8/31/2022 2,2120.29 cm Privable Power Stocker Life-MH 9/1/2022 1,4235.84 cm Fluidized Bath 9/6/2022 2,716.68 cm Quench Tank 18x18x24 9/8/2022 4,921.76 cm Quench Tank 18x18x24 9/8/2022 4,961.75 cm Fluidized Bath 10/6/2022 9,605.75 cm Fluidized Bath 10/6/2022 9,605.75 cm Fluidized Bath 12/21/2022 <td>Setra Super Count Counting Scale</td> <td>2/18/2022</td> <td>2,742.61</td>	Setra Super Count Counting Scale	2/18/2022	2,742.61
RPE Pretorque Press to Triple Force	SurfacePro Bryant Ricker	3/3/2022	2,279.08
Indexer to Repair Cut Elastic Machine 4/12/2022 2,729.83 New Dok Loks-Genisys GRH700 Dok-Lok 4/14/2022 13,170.00 Sprint Sidepouch Bagger 4/20/2022 134,118.93 Heat Treat Fixture-RPE 5/19/2022 1,028.50 Fluidized Bath 6/7/2022 1,379.00 Pump for Pickling Room-Drive MFlex 6/15/2022 1,824.35 Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage 6/15/2022 1,943.98 S \$ Windows Server 2019 (MSDN license) 8/31/2022 2,718.87 Windows Server 2019 (MSDN license) 8/31/2022 2,120.29 \$ \$ 26,900.00 \$ Drivable Power Stocker Life-MH 9/1/2022 14,235.84 \$ Fluidized Bath 9/1/2022 2,716.68 \$ Quench Tank 18x18x24 9/8/2022 4,921.76 \$ CPU Board for Asset 5036 10/5/2022 1,119.23 \$ Fluidized Bath 10/6/2022 9,605.75 \$ Fluidized Bath 10/6/2022 9,605.75 \$	RPE Pretorque Press to Triple Force	3/18/2022	2,670.00
New Dok Loks-Genisys GRH700 Dok-Lok 4/14/2022 13,170.00 Sprint Sidepouch Bagger 4/20/2022 134,118.93 Heat Treat Fixture-RPE 5/19/2022 1,028.50 Fluidized Bath 6/7/2022 11,379.00 Pump for Pickling Room-Drive MFlex 6/15/2022 1,824.35 Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage 6/15/2022 1,943.98 Dell Computers (3) 3090 Micro i5, 8GB 7/7/2022 2,718.87 Windows Server 2019 (MSDN license) 8/31/2022 2,120.29 4 Cavity Tooling for New Retainer Case 9/1/2022 26,900.00 5 Drivable Power Stocker Life-MH 9/1/2022 14,235.84 Fluidized Bath 9/6/2022 2,716.68 Quench Tank 18x18x24 9/8/2022 4,921.76 CPU Board for Asset 5036 10/5/2022 1,119.23 Fluidized Bath 10/6/2022 9,605.75 Fluidized Bath 10/6/2022 9,605.75 Digital Trimmer TUNE 11/30/2022 41,740.00 Fluidized Bath 12/21/2022 9,620.50 Fluidized Bath 29,620.50 5	Indexer to Repair Cut Elastic Machine	4/12/2022	2,729.83
Heat Treat Fixture-RPE	New Dok Loks-Genisys GRH700 Dok-Lok	4/14/2022	•
Fluidized Bath Pump for Pickling Room-Drive MFlex Pump for Pickling Room-Drive MFlex Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage Dell Computers (3) 3090 Micro i5, 8GB T/7/2022 2,718.87 Windows Server 2019 (MSDN license) 4 Cavity Tooling for New Retainer Case Drivable Power Stocker Life-MH Fluidized Bath Py1/2022 2,716.68 Repair to Asset 5036 Quench Tank 18x18x24 CPU Board for Asset 5036 Fluidized Bath 10/6/2022 2,716.68 \$ Fluidized Bath 10/6/2022 1,119.23 \$ Fluidized Bath 10/6/2022 2,605.75 \$ Fluidized Bath 11/30/2022 41,740.00 \$ Fluidized Bath 12/21/2022 9,620.50	Sprint Sidepouch Bagger	4/20/2022	134,118.93
Pump for Pickling Room-Drive MFlex 6/15/2022 1,824.35 cm Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage 6/15/2022 1,943.98 cm Dell Computers (3) 3090 Micro i5, 8GB 7/7/2022 2,718.87 cm Windows Server 2019 (MSDN license) 8/31/2022 2,120.29 cm 4 Cavity Tooling for New Retainer Case 9/1/2022 26,900.00 cm Drivable Power Stocker Life-MH 9/1/2022 14,235.84 cm Fluidized Bath 9/1/2022 9,698.75 cm Repair to Asset 5036 9/6/2022 2,716.68 cm Quench Tank 18x18x24 9/8/2022 4,921.76 cm CPU Board for Asset 5036 10/5/2022 1,119.23 cm Fluidized Bath 10/6/2022 9,605.75 cm Fluidized Bath 10/6/2022 9,605.75 cm Fluidized Bath 11/30/2022 41,740.00 cm Fluidized Bath 12/21/2022 9,620.50 cm Fluidized Bath 12/21/2022 9,620.50 cm	Heat Treat Fixture-RPE	5/19/2022	1,028.50
Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage Dell Computers (3) 3090 Micro i5, 8GB T/7/2022 2,718.87 \$ Windows Server 2019 (MSDN license) 4 Cavity Tooling for New Retainer Case Drivable Power Stocker Life-MH Fluidized Bath Repair to Asset 5036 Quench Tank 18x18x24 CPU Board for Asset 5036 Fluidized Bath Fluidized Bath Dijstal Trimmer TUNE Fluidized Bath 10/6/2022 9,605.75 \$ Fluidized Bath 11/30/2022 41,740.00/ \$ Fluidized Bath 12/21/2022 9,620.50 \$ Fluidized Bath 12/21/2022 9,620.50 \$ Fluidized Bath 12/21/2022 9,620.50 \$	Fluidized Bath	6/7/2022	11,379.00
Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage	Pump for Pickling Room-Drive MFlex	6/15/2022	
Dell Computers (3) 3090 Micro i5, 8GB 7/7/2022 2,718.87 Windows Server 2019 (MSDN license) 8/31/2022 2,120.29 \$ \$ 26,900.00 \$ \$ 14,235.84 \$ \$ \$ Drivable Power Stocker Life-MH 9/1/2022 14,235.84 \$ \$ 9/1/2022 9,698.75 \$ \$ \$ Repair to Asset 5036 9/6/2022 2,716.68 \$ \$ \$ CPU Board for Asset 5036 10/5/2022 1,119.23 \$ \$ \$ Fluidized Bath 10/6/2022 9,605.75 \$ \$ \$ Digital Trimmer TUNE 11/30/2022 41,740.00 \$ \$ Fluidized Bath 12/21/2022 9,620.50 \$ \$ Fluidized Bath 12/21/2022 9,620.50 \$ \$	Force Gauge for Spings-Chatillon DFS2-002 Digital Force Guage	6/15/2022	1,943.98
Windows Server 2019 (MSDN license) 8/31/2022 2,120.29 4 Cavity Tooling for New Retainer Case 9/1/2022 26,900.00 5 5 Drivable Power Stocker Life-MH 9/1/2022 14,235.84 5 \$ Fluidized Bath 9/1/2022 9,698.75 6 \$ Quench Tank 18x18x24 9/8/2022 4,921.76 5 \$ CPU Board for Asset 5036 10/5/2022 1,119.23 5 \$ Fluidized Bath 10/6/2022 9,605.75 5 \$ Digital Trimmer TUNE 11/30/2022 41,740.00 5 \$ Fluidized Bath 12/21/2022 9,620.50 5 \$ Fluidized Bath 12/21/2022 9,620.50 5 \$	Dell Computers (3) 3090 Micro i5, 8GB	7/7/2022	2,718.87
4 Cavity Tooling for New Retainer Case 9/1/2022 26,900.00 Drivable Power Stocker Life-MH 9/1/2022 14,235.84 Fluidized Bath 9/1/2022 9,698.75 Repair to Asset 5036 9/6/2022 2,716.68 Quench Tank 18x18x24 9/8/2022 4,921.76 CPU Board for Asset 5036 10/5/2022 1,119.23 Fluidized Bath 10/6/2022 9,605.75 Fluidized Bath 10/6/2022 9,605.75 Digital Trimmer TUNE 11/30/2022 41,740.00 Fluidized Bath 12/21/2022 9,620.50 Fluidized Bath 12/21/2022 9,620.50 Fluidized Bath 12/21/2022 9,620.50	Windows Server 2019 (MSDN license)	8/31/2022	2,120.29
Fluidized Bath 9/1/2022 9,698.75 Repair to Asset 5036 9/6/2022 2,716.68 Quench Tank 18x18x24 9/8/2022 4,921.76 \$ CPU Board for Asset 5036 10/5/2022 1,119.23 \$ Fluidized Bath 10/6/2022 9,605.75 \$ Fluidized Bath 10/6/2022 9,605.75 \$ Digital Trimmer TUNE 11/30/2022 41,740.00 \$ Fluidized Bath 12/21/2022 9,620.50 \$ Fluidized Bath 12/21/2022 9,620.50 \$	4 Cavity Tooling for New Retainer Case	9/1/2022	
Fluidized Bath 9/1/2022 9,698.75 Repair to Asset 5036 9/6/2022 2,716.68 Quench Tank 18x18x24 9/8/2022 4,921.76 CPU Board for Asset 5036 10/5/2022 1,119.23 Fluidized Bath 10/6/2022 9,605.75 Fluidized Bath 10/6/2022 9,605.75 Digital Trimmer TUNE 11/30/2022 41,740.00 Fluidized Bath 12/21/2022 9,620.50 Fluidized Bath 12/21/2022 9,620.50 Fluidized Bath 12/21/2022 9,620.50 \$ \$ \$	Drivable Power Stocker Life-MH	9/1/2022	
Repair to Asset 5036 9/6/2022 2,716.68 Quench Tank 18x18x24 9/8/2022 4,921.76 CPU Board for Asset 5036 10/5/2022 1,119.23 Fluidized Bath 10/6/2022 9,605.75 Fluidized Bath 10/6/2022 9,605.75 Digital Trimmer TUNE 11/30/2022 41,740.00 Fluidized Bath 12/21/2022 9,620.50 Fluidized Bath 12/21/2022 9,620.50 Fluidized Bath 12/21/2022 9,620.50	Fluidized Bath	9/1/2022	9,698.75
Quench Tank 18x18x24 9/8/2022 4,921.76 CPU Board for Asset 5036 10/5/2022 1,119.23 Fluidized Bath 10/6/2022 9,605.75 Fluidized Bath 10/6/2022 9,605.75 Digital Trimmer TUNE 11/30/2022 41,740.00 Fluidized Bath 12/21/2022 9,620.50 Fluidized Bath 12/21/2022 9,620.50 \$ \$ \$	Repair to Asset 5036	9/6/2022	2,716.68
CPU Board for Asset 5036 10/5/2022 1,119.23 Fluidized Bath 10/6/2022 9,605.75 Fluidized Bath 10/6/2022 9,605.75 Digital Trimmer TUNE 11/30/2022 41,740.00 Fluidized Bath 12/21/2022 9,620.50 Fluidized Bath 12/21/2022 9,620.50 \$ \$	Quench Tank 18x18x24	9/8/2022	4,921.76
Fluidized Bath 10/6/2022 9,605.75 Fluidized Bath 10/6/2022 9,605.75 Digital Trimmer TUNE 11/30/2022 41,740.00 Fluidized Bath 12/21/2022 9,620.50 Fluidized Bath 12/21/2022 9,620.50 \$ \$ Fluidized Bath \$ 9,620.50 \$ \$	CPU Board for Asset 5036	10/5/2022	1,119.23
Fluidized Bath 10/6/2022 9,605.75 Digital Trimmer TUNE 11/30/2022 41,740.00 \$ \$ Fluidized Bath 12/21/2022 9,620.50 \$ \$ Fluidized Bath 12/21/2022 9,620.50 \$ \$ \$ \$ \$ \$	Fluidized Bath	10/6/2022	9,605.75
Digital Trimmer TUNE 11/30/2022 41,740.00 \$ \$ 9,620.50 \$ \$ Fluidized Bath 12/21/2022 9,620.50 \$ \$ Fluidized Bath \$ 9,620.50 \$ \$	Fluidized Bath	10/6/2022	9,605.7!5
Fluidized Bath \$ 12/21/2022 9,620.50 \$	Digital Trimmer TUNE	11/30/2022	•
\$	Fluidized Bath	12/21/2022	۶ 9,620.50
Fluidized Bath 12/21/2022 9,620.50	Fluidized Bath	12/21/2022	9,620.50
	Fluidized Bath	12/21/2022	> 9,620.50

Page 1

AirFX Technologies- RC Press	1/31/2023	\$ 58,650.00
BBT Cell Desk/Accessories	1/1/2023	\$ 4,717.70
Global Industrial-Distribution Scan Station	1/31/2023	\$ 3,046.30
Distribution Computers-4 at 771.92	3/15/2023	\$ 3,087.68
Additions to Fluidized beds-8 at 155.25	3/10/2023	\$ 1,242.00
3 Chromebooks at 438.69	3/14/2023	\$ 1,316.07
4 Mini PC's at 285.08	3/14/2023	\$ 1,140.32
Laptop 32GB-3 at 1445.89	3/14/2023	\$ 4,337.66
Laptop 64GB	3/14/2023	\$ 1,595.61
Repair to Cut Press-Asset 5046	3/22/2023	\$ 7,818.46
Awning for Dumpsters	4/18/2023	\$ 2,493.62
New Laptop Dell Latitude 5540 i7 (Controller-Finance)	6/20/2023	\$ 1,626.85
Scissor Lift Capital lease	6/28/2023	\$ 32,538.60
Narrow Dimple Press	7/1/2023	\$ 42,446.80
Repair to Cut Press #9 Asset 5383	4/3/2023	\$ 7,325.00
Repair to Cut Press #5 Asset 5044	3/31/2023	\$ 5,245.00
Repair to Cut Press #11	7/1/2023	\$ 1,102.50
Plates/Die for Labels	5/24/2023	\$ 1,114.00
Rebuild of Bag Line A cutter assembly	10/1/2023	\$ 3,577.66
Mercer Machine Company (Multiple Thermal fixtures)	11/2/2023	\$ 64,282.50
Engel Molding Machine	12/1/2023	\$ 295,718.21
Additional FTB Costs	12/1/2023	\$ 57,744.65
Pearl Custom Plastic Molding (at their location)	8/3/2023	\$ 2,200.00
1 Flashforge Focus 6k 3D Printer	1/3/2023	\$ 6,834.00
1 Flashforge Focus 6k 3D Printer	2/16/2023	\$ 6,106.49
1 Flashforge Focus 6k 3D Printer	2/16/2023	\$ 6,106.49
Ministart Thermal Former	2/9/2023	\$ 2,559.34
Ministart Thermal Former	1/1/2023	\$ 3,060.76
Digital Scanner 3D Printers Depot	10/1/2023	\$ 8,999.00

Expansion Investment Schedule

G&H Wire Company 40 Linville Way, Franklin, IN 46131

Attachment to Form CF-1 (Compliance with Statement of Benefits): Expansion Investment Schedule by Quarter

Actual Amount Total Difference Between	Proposed Amount o	of Acti	ual Amount	of Investme	nt	Actual	
of Investment and Proposed	Total Investment	Add	ed During Y	ear (lˈɔy Qua	rter)	Amount of	Actual
as of 12/31/23 Amount of	by 12/31/23					Investment	
12/31/23 Investment	(From SB-1)	3 /31/23	6/30/23	9/30/23	12/31/23	as of	
Buildings and Improvements: \$4,255,375 Machinery and	\$3,800,000	\$C)	\$0	\$0	\$0	\$4,255,375	+

Totals:

\$6,152,566.86

\$4,955,000 \$100,710.22

\$10,065.85 \$45,749.30 \$430,322.02 \$6,403,754.05 +1,042,222.39

Job Creation or Retention Schedule

G&H Wire Company 40 Linville Way Franklin, IN 46131

Attachment to Form CF-1 (Compliance with Statement of Benefits): Job Creation Schedule by Quarter

of Employees as of 12/31/23	Number of Employee by 12/31/23 (From SB-1)		_	9/30/23	rter) 12/31/23	Number of Employees as of 12/31/23	Actual and Proposed Number of Employees
128	250	-20	-4	-8	-7	128	-106