### **Cost Worksheet –TLI**

This worksheet is designed to assist you in determining your benefit options and the associated costs for insurance for the current plan year.

All costs are based on a *semi-monthly pay period*.

Contributions for voluntary employee life and spouse life are based on age as of January 1st 2023

Your costs for long-term disability and short-term disability may change based on your W2 earnings for the previous calendar year. Please refer to your Summary Plan Description for your definition of earnings.

#### Medical 01/01/2023

Coverage	Rates per PayCheck
Employee Only	\$263.88
Employee & Spouse	\$985.55
Employee &Child(ren)	\$698.52
Employee & Family	\$1512.07

#### Dental 01/01/2023

Coverage	Rates per PayCheck
Employee Only	\$23.53
Employee & Spouse	\$52.08
Employee &Child(ren)	\$54.71
Employee & Family	\$86.16

Vision Basic 01/01/2023 Co-Pay \$10.00

Coverage	Rates per PayCheck
Employee Only	\$0.83
Employee & Spouse	\$1.33
Employee &Child(ren)	\$1.36
Employee & Family	\$2.19

Vision Buy-Up 01/01/2023 Co-Pay \$10.00	
Employee Only	\$7.63
Employee & Spouse	\$12.21
Employee &Child(ren)	\$12.46
Employee & Family	\$20.09

#### Short-Term Disability (STD)\*The Company will contribute \$5.00 per month

01/01/2023

Please refer page 3 and 4 for Price calculation.

STD Rates might differ based on the volume of enrollment.

## Long-Term Disability (LTD). The Company will contribute \$5 per month

01/01/2023

Please refer page 3 and 4 for Price calculation.

#### Employee Voluntary Life Insurance

Minimum amount of \$10,000 up to maximum of \$500,000 in increments of \$10,000

01/01/2023

55-59

60-64

50-54

L	Rate per \$1,000	\$0.08	\$0.089	\$0.133	\$0.216	\$0.332	\$0.541	\$0.850	\$1.179	\$2.177	\$3.605
(	Coverage Amount R	equested: \$					Your	Rate By Age	e:		
(	Coverage Amount R	Requested D	ivided by 1	,000 =	(M	Iultiplier)					
-	(Multip	olier) x	(Y	our Rate) =		_ (Monthly	Cost) / 2 = _		(Per Pa	y Period Co	ost)

### Spouse Life Insurance

Age

Minimum amount of \$5000 and Maximum amount of \$100,000 in increments of \$5000.

01/01/2023

Age	<30	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	<b>70</b> +
Rate per \$1,000	\$0.08	\$0.089	\$0.133	\$0.216	\$0.332	\$0.541	\$0.850	\$1.179	\$2.177	\$3.605

Coverage Amount	Requested: \$	Your Spouse's Rate By	y Age:	
Coverage Amount	Requested Divided by	1,000 =(Mu	ıltiplier)	
(Mul	tiplier) x	(Your Rate) =	_ (Monthly Cost) / 2 =	(Per Pay Period Cost)
Employee coverag	ge is required for spous	e to elect coverage.		
(Spouse life insura	ance cannot exceed 100	% of employee coverage.	)	

#### Child Life Insurance – Per Child

01/01/2023

Coverage	5000	10000	Decline
Pay Period Cost	\$1.00	\$2.00	\$0.00

# **Talent Logic Hourly**

## Voluntary LTD

# **Estimated Monthly Premium**

End of Rate Guarantee Period: 12/31/2023

1. Monthly Salary: \$	than \$16	6,666.67 then	use \$16,6	66.67 as your salary in step 2.
2. Multiply Monthly Salary by A	ge rate:	X		
Age 24 & Unde	r0.0039			
_	0.0047			
30-34	0.0066			
35-39	0.0106			
40-44	0.0138			
45-49	0.0162			
50-54	0.0237			
55-59	0.0259			
60-64	0.0201			
65-69	0.0179			
70+	0.0089			
Your estimated monthly	/ premiur	n:		
Her monthly sa		8,000.00	e protection	of long-term disability insurance  0.0066
		= \$52	<b>2.80</b> estima	ated monthly premium.
His monthly sal John's monthly salary is	lary is: <b>\$</b> 1	19,000.00 to the covere .0259 \$16,666.67	d monthly	of long-term disability insurance. earnings max of \$16,666.67  0.0259 nated monthly premium
To determine monthly benefit a	mount:	Multiply Mor	nthly Salar	y (from step #1 above) by: 0.60
Estimated Monthly Benefit Amo	ount = \$_			

# **Talent Logic Hourly**

## **Voluntary STD**

## **Estimated Monthly Premium**

End of Rate Guarantee Period: 12/31/2023

1. Monthly Salary: \$
2. Multiply Weekly Salary by 0.60
\$ This is your weekly benefit amount.
3. Multiply Weekly Benefit Amount by Age rate: X
Age 24 & Under 0.058  25-29
Your estimated monthly premium:
Examples:  1. Sally is 26 years old. She wants the income protection of short-term disability insurance. Her weekly salary is: \$1,500.00  Sally's Weekly benefit is: \$1,500.00
Estimated Monthly Benefit Amount = \$