City of New Bedford New Bedford Public Schools Contract Bid Form - School Year 2018-2020

Regular Route Buses:

PACKAGE ONE

YEAR 1

Single Tier Bus Routes: 4 Single Tier Bus Routes

Bid Price per bus per day: \$289.00 x 4 Buses x 180 days = \$208,080.00 annual cost

Double Tier Bus Routes: 19 Double Tier Bus Routes

Bid Price per bus per day :\$ 310.00 x 19 Buses x 180 days =\$1,060,200.00annual cost

YEAR 2

Single Tier Bus Routes: 4 Single Tier Bus Routes

Bid Price per bus per day: \$289.00 x 4 Buses x 180 days = \$208,080.00 annual cost

Double Tier Bus Routes: 19 Double Tier Bus Routes

Bid Price per bus per day: \$310.00 x 19 Buses x 180 days = \$1,060,200.00 annual cost

OPTION YEAR 3

Single Tier Bus Routes: 4 Single Tier Bus Routes

Bid Price per bus per day: $$289.00 \times 4 \text{ Buses } \times 180 \text{ days} = $208,080.00 \text{ annual cost}$

Double Tier Bus Routes: 19 Double Tier Bus Routes

Bid Price per bus per day :\$ 315.00 x 19 Buses x 180 days =\$ 1,077,300.00annual cost

OPTION YEAR 4

Single Tier Bus Routes: 4 Single Tier Bus Routes

Bid Price per bus per day: \$289.00 x 4 Buses x 180 days = \$208,080.00 annual cost

Double Tier Bus Routes: 19 Double Tier Bus Routes

Bid Price per bus per day: \$317.00 x 19 Buses x 180 days = \$1,084,140.00annual cost

OPTION YEAR 5

Single Tier Bus Routes: 4 Single Tier Bus Routes

Bid Price per bus per day: \$289.00 x 4 Buses x 180 days = \$208,080.00 annual cost

Double Tier Bus Routes: 19 Double Tier Bus Routes

Bid Price per bus per day :\$324.00 x 19 Buses x 180 days =\$1,108,080.00 annual cost

* In any given year during the contract year NBPS may need to increase or decrease the number of seventy-one passenger buses. Any increase/decrease will be at the unit prices specified on this bid form.

9.90

RELIABLE BUS LINES, FNC.

LATE BUS PRICE:

The contractor will be responsible	for late buses associated	d with any school	in this package.
These routes are approximately 45	minutes.		

Bid Price per bus per day: \$185.00 x 4 Buses x 160 days = \$118,400.00 annual cost

This is a fixed price for the length of this contract

The number of days may vary based on start and stop date.

* In any given year during the contract year NBPS may need to increase or decrease the number of seventy-one passenger buses. Any increase/decrease will be at the unit prices specified on this bid form.

DUAL ENROLLMENT BUS PRICE:

These routes bring students from the High School to the Middle Schools after High School Period 2

Bid Price per bus per day: \$95.00 x 4 Buses x 160 days = \$15,200.00 annual cost

The number of days may vary based on start and stop date.

This is a fixed price for the length of this contract

* In any given year during the contract year NBPS may need to increase or decrease the number of seventy-one passenger buses. Any increase/decrease will be at the unit prices specified on this bid form.

BUS MONITORS:

If it is determined be the school district that a bus monitor is needed on a route

YEAR 1

Bid Price per hour for a bus monitor: \$ 30.00

YEAR 2

Bid Price per hour for a bus monitor: \$ 30.00

OPTION YEAR 3

Bid Price per hour for a bus monitor: \$ 30.00

OPTION YEAR 4

Bid Price per hour for a bus monitor: \$ 30.00

OPTION YEAR 5

Bid Price per hour for a bus monitor: \$_30.00

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14.41

RELIABLE BUS LINES, FINC

City of New Bedford New Bedford Public Schools Contract Bid Form - Package ONE

Regular Route Buses:

PACKAGE ONE

YEAR 1

Single Tier Bus Routes: 4 Single Tier Bus Routes

Bid Price per bus per day: \$ 300.00 x 4 Buses x 180 days = \$ 216,000. annual cost

Double Tier Bus Routes: 19 Double Tier Bus Routes

Bid Price per bus per day: \$\, 319.00 \, x 19 Buses x 180 days =\\$\, 1.090.980, annual cost

YEAR 2

Single Tier Bus Routes: 4 Single Tier Bus Routes

Bid Price per bus per day: \$_312.00 x 4 Buses x 180 days = \$_224.640 annual cost

Double Tier Bus Routes: 19 Double Tier Bus Routes

Bid Price per bus per day :\$ 329.00 x 19 Buses x 180 days =\$ 1.125.180 annual cost

YEAR 3

Single Tier Bus Routes: 4 Single Tier Bus Routes

Bid Price per bus per day: \$_327.00 x 4 Buses x 180 days = \$_235.440 annual cost

Double Tier Bus Routes: 19 Double Tier Bus Routes

Bid Price per bus per day:\$ 339.00 x 19 Buses x 180 days =\$ 1.159.380 annual cost

OPTION YEAR 4

Single Tier Bus Routes: 4 Single Tier Bus Routes

Bid Price per bus per day: \$\(\frac{335.00}{x}\) 4 Buses x 180 days = \$\(\frac{241.200}{x}\) annual cost

Double Tier Bus Routes: 19 Double Tier Bus Routes

Bid Price per bus per day: \$_349.00 x 19 Buses x 180 days = \$_1,193.580 annual cost

OPTION YEAR 5

Single Tier Bus Routes: 4 Single Tier Bus Routes

Bid Price per bus per day: \$ 342.00 x 4 Buses x 180 days = \$ 246.240 annual cost

Double Tier Bus Routes: 19 Double Tier Bus Routes

Bid Price per bus per day: \$_359.00 x 19 Buses x 180 days = \$_1,227,780 annual cost

* In any given year during the contract year NBPS may need to increase or decrease the number of seventy-one passenger buses. Any increase/decrease will be at the unit prices specified on this bid form.

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LATE BUS PRICE:

The contractor will be responsible for late buses associated with any school in this package. These routes are approximately 45 minutes.

Bid Price per bus per day: \$__195.00 x 4 Buses x 160 days = \$__124,800 annual cost

This is a fixed price for the length of this contract

The number of days may vary based on start and stop date.

* In any given year during the contract year NBPS may need to increase or decrease the number of seventy-one passenger buses. Any increase/decrease will be at the unit prices specified on this bid form.

DUAL ENROLLMENT BUS PRICE:

These routes bring students from the High School to the Middle Schools after High School Period 2

Bid Price per bus per day: \$_175.00 x 4 Buses x 160 days = \$_112,000 annual cost

The number of days may vary based on start and stop date.

* In any given year during the contract year NBPS may need to increase or decrease the number of seventy-one passenger buses. Any increase/decrease will be at the unit prices specified on this bid form.

WHAMAS COM TRANSIT

City of New Bedford New Bedford Public Schools Contract Bid Form - Package ONE

Regular Route Buses:

PACKAGE ONE

YEAR 1

Single Tier Bus Routes: 4 Single Tier Bus Routes 212,673.60 Bid Price per bus per day: $\frac{295.38}{38}$ 4 Buses x 180 days = $\frac{1}{2}$ annual cost Double Tier Bus Routes: 19 Double Tier Bus Routes 1, 224, 804.60 Bid Price per bus per day: \$358.13 x 19 Buses x 180 days = \$_____ annual cost YEAR 2 Single Tier Bus Routes: 4 Single Tier Bus Routes

222,228.00

Bid Price per bus per day: \$\frac{308.65}{x} \text{ Buses x 180 days} = \$\frac{222,228.00}{annual cost} \$\frac{308.65}{x} \text{ price per day}\$ Double Tier Bus Routes: 19 Double Tier Bus Routes Bid Price per bus per day: \$\frac{x 19 \text{ Buses x 180 days}}{371.26} = \$\frac{1}{1,269,709.20}\$ YEAR 3 Single Tier Bus Routes: 4 Single Tier Bus Routes
Bid Price per bus per day: \$320.49 x 4 Buses x 180 days = \$annual cost Double Tier Bus Routes: 19 Double Tier Bus Routes Bid Price per bus per day :\$ x 19 Buses x 180 days =\$ annual cost 1,304,730.00 **OPTION YEAR 4** Single Tier Bus Routes: 4 Single Tier Bus Routes
Bid Price per bus per day: \$ 332.84 x 4 Buses x 180 days = \$ annual cost Double Tier Bus Routes: 19 Double Tier Bus Routes **OPTION YEAR 5** Single Tier Bus Routes: 4 Single Tier Bus Routes

248,911.20

Bid Price per bus per day: \$ 345.71 x 4 Buses x 180 days = \$ annual cost \$ 345.71 price per day Double Tier Bus Routes: 19 Double Tier Bus Routes Bid Price per bus per day: $\frac{x}{406.05}$ x 19 Buses x 180 days = $\frac{x}{1.266.60}$ annual cost * In any given year during the contract year NBPS may need to increase or decrease the number of seventy-one passenger buses. Any increase/decrease will be at the unit prices specified on this bid form.

TRANBLAY'S BUS CO., THIC

LATE	BUS	PRICE:
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The contractor will be responsible for late buses associated with any school in this package.

These routes are approximately 45 minutes.

120,499.20

Bid Price per bus per day: \$\frac{188.28}{x} \text{ Buses x 160 days} = \$\frac{1}{x} \text{ annual cost}

This is a fixed price for the length of this contract

The number of days may vary based on start and stop date.

* In any given year during the contract year NBPS may need to increase or decrease the number of seventy-one passenger buses. Any increase/decrease will be at the unit prices specified on this bid form.

DUAL ENROLLMENT BUS PRICE:

These routes bring students from the High School to the Middle Schools after High School Period 2

Bid Price per bus per day: $\frac{106.06}{8}$ x 4 Buses x 160 days = $\frac{67,878.40}{9}$ annual cost

The number of days may vary based on start and stop date.

* In any given year during the contract year NBPS may need to increase or decrease the number of seventy-one passenger buses. Any increase/decrease will be at the unit prices specified on this bid form.

[ROMPLAN'S POUS CO., INC.