



**Federal Transit Administration** 

# **Application for Federal Assistance**

Recipient ID.....: 1162

Recipient Name .....: CITY OF RAPID CITY Project ID.....: SD-90-X037-00 Budget Number.....: 01 -- Pending Approval Project Information .: Municipal Bus service

# Part 1: Recipient Information

Project Number.....: SD-90-X037-00

Recipient ID...... 1162

Recipient Name .....: CITY OF RAPID CITY

Address ....... 300 6TH STREET , RAPID CITY, SD 57701 0000

Telephone .....: (605) 394-4110 Facsimile ...... (605) 394-6636

# Part 2: Project Information

Grant Project Type .....: SD-90-X037-00 Project Number.....: Municipal Bus service Project Description .: City Recipient Type .....: John Dow FTA Project Mgr.....: Rich Sagen Recipient Contact ...: New New/Amendment....: None Specified Amend. Reason .....:

20507 Fed Dom Asst. # .....: 5307 Sec. of Statute .....: None Specified State Appl. ID.....:

Jan. 01, 2001 - Dec. 31, 2001 Start/End Dates .....: Nov. 29, 2000

Recvd. by State .....: NO EO 12372 Rev .....:

None Specified Review Date .....: NO

Planning Grant?.....: Program Date

(STIP/UPWP/FTA Prm Plan)

Program Page.....: Application Type ....:

incorp by ref Electronic

Aug. 24, 2000

Supp. Agreement?..: Debt Deling, Detail ..: No

#### **Urbanized Areas**

UZA Name: RAPID CITY, SD

UZA ID: 463740

\$ 965,896 **Gross Project Cost...** \$0 Adjustment Amt.....: \$ 965,896 Total Eligible Cost ...: \$590,699 Total FTA Amt. ....: \$ 28,425 Total State Amt.....: \$ 346,772 Total Local Amt. .....: Other Federal Amt...: \$0 \$0 Special Cond. Amt. .:

None Specified Special Condition ....: None Specified S.C. Tgt. Date..... None Specified S.C. Eff. Date..... 01-jan-2001 Est. Oblig Date .....: NO Pre-Award Auhority? NO Fed. Debt Authority? NO Final Budget? .....



**Federal Transit Administration** 

#### **Congressional Districts**

#### **Project Details**

Capital and operating assistance for the City of Rapid City public transit service for calendar year 2001. Capital funds will be used to purchase one (1) replacement paratransit vehicle and one (1) fixed route transit vehicle, one (1) route supervisor support vehicle, and bus shelters.

## Part 3: Budget

#### **PROJECT BUDGET**

|                   |                        | Quantity     | FTA Amount          | Tot. Elig. Cost   |
|-------------------|------------------------|--------------|---------------------|-------------------|
| SCOPE             |                        |              |                     |                   |
| 111-00 BUS - ROLL | NG STOCK               | 17           | \$ 268,770          | \$ 330,000        |
| <u>ACTIVITY</u>   |                        |              |                     |                   |
| 11.12.04          | BUY REPLACEMENT <30 FT | 2            | \$ 131,970          | \$ 159,000        |
| BUS               |                        |              |                     |                   |
| 11.32.10          | ACQUIRE - BUS          | 12           | \$ 52,800           | \$ 66,000         |
| PAS:              | SENGER SHELTERS        |              |                     |                   |
| 11.42.11          | ACQUIRE - SUPPORT      | 1            | \$ 20,000           | \$ 25,000         |
| VEH               | ICLES                  |              |                     |                   |
| 11.7A.00          | PREVENTIVE             |              | \$ 54,400           | \$ 68,000         |
| MAIN              | ITENANCE               |              |                     |                   |
| 11.17.00          | VEH OVERHAUL (UP TO    | 2            | \$ 9,600            | \$ 12,000         |
| 20%               | VEH MAINT)             |              |                     |                   |
| SCOPE             |                        |              |                     |                   |
| 300-00 OPERATING  | ASSISTANCE             |              | \$ 321,929          | \$ 635,896        |
| <u>ACTIVITY</u>   |                        |              |                     |                   |
| 30.09.00          | OPERATING ASSISTANCE - |              | \$ 311,313          | \$ 622,626        |
| 50%               | (USE FPC 04)           |              |                     |                   |
| 30.09.80          | OPERATING ASSISTANCE - |              | \$ 10,616           | \$ 13,270         |
| 80%               | (USE FPC 00)           |              |                     |                   |
|                   |                        | <b>-</b> 4:4 | al Nat Dualant Cont | . ¢065.906        |
|                   |                        | Estimate     | ed Net Project Cost | : \$ 965,896      |
|                   |                        |              | Federal Share       | <b>\$ 590,699</b> |

OTHER (Scopes and Activities not included in Project Budget Totals)

Quantity FTA Amount Tot. Elig. Cost

Local Share:

\$ 375,197

# DOT





#### **U.S. Department of Transportation**

#### **Federal Transit Administration**

## No Amendment Funding Source information is available for the selected project Alternative Fuel Codes

| 11.12.04 | BUY REPLACEMENT <30 FT BUS  | Diesel Fuel |
|----------|-----------------------------|-------------|
| 11.42.11 | ACQUIRE - SUPPORT VEHICLES  | Gasoline    |
| 11.17.00 | VEH OVERHAUL (UP TO 20% VEH | Diesel Fuel |
| MAIN     | IT)                         |             |

# Part 4. Milestones

|                            | 11.12.04BUY REPLACEMENT <30 FT BUS  | 2 | \$ 131,970 | \$ 159,000  |
|----------------------------|---|---|------------|---|
| 1.<br>2.<br>3.<br>4.<br>5. | Milestone Description RFP/IFB OUT FOR BID CONTRACT AWARDED FIRST BUS DELIVERED ALL BUSES DELIVERED CONTRACT COMPLETE  11.32.10ACQUIRE - BUS PASSENGER LTERS |   |            | t. Comp. Date<br>Nov. 29, 2000<br>Jan. 2, 2001<br>May. 1, 2001<br>Jan. 1, 2001<br>Jun. 1, 2001<br>\$ 66,000 |
| 1.<br>2.<br>3.             | Milestone Description RFP/IFB Issued Contract Award Contract Complete   |   |            | t. Comp. Date<br>Jan. 2, 2001<br>Feb. 1, 2001<br>Mar. 1, 2001   |
|                            | 11.42.11ACQUIRE - SUPPORT VEHICLES  | 1 | \$ 20,000  | \$ 25,000   |
| 1.<br>2.<br>3.             | Milestone Description RFP/IFB Issued Contract Award Contract Complete   |   |            | t. Comp. Date<br>Dec. 1, 2000<br>Jan. 2, 2001<br>Feb. 1, 2001   |
| (USE                       | 30.09.00OPERATING ASSISTANCE - 50%<br>FPC 04)   |   | \$ 311,313 | \$ 622,626  |
| 1.                         | Milestone Description Final Expenditure   |   |            | t. Comp. Date<br>Dec. 31, 2001  |
| MAIN                       | 11.17.00VEH OVERHAUL (UP TO 20% VEH<br>IT)  | 2 | \$ 9,600   | \$ 12,000   |





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|    | Milestone Description | Est. Comp. Date |
|----|-----------------------|-----------------|
|    |                       | Jun. 1, 2001    |
| 1. | RFP/IFB Issued        | Jul. 1, 2001    |
|    | Contract Award        | Dec. 31, 2001   |
| 3. | Contract Complete     | Dec. 31, 2001   |

# Part 5. Environmental Findings

11100 BUS - ROLLING STOCK

17

\$ 268,770

\$330,000

Finding No. 1

Finding Type .....: Class II(c)

Type Code...... C17-Purchase of vehicles

The purchase of vehicles by the applicant where the use of these vehicles can be accommodated by existing facilities or by new facilities which themselves are

within a CE.

111204 BUY REPLACEMENT <30 FT BUS

2

\$131,970

\$159,000

Finding No. 1

Finding Type .....: Class II(c)

Type Code...... C17-Purchase of vehicles

The purchase of vehicles by the applicant where the use of these vehicles can

be accommodated by existing facilities or by new facilities which themselves are

within a CE.

113210 ACQUIRE - BUS PASSENGER SHELTERS

12

\$ 52,800

\$66,000

Finding No. 1

Finding Type ...... Class II(c)

Type Code...... C08-Install Shelters, fencing, & Amenities

Installation of fencing, signs, pavement markings, small passenger shelters,

traffic signals, and railroad warning devices where no substantial land acquisition

or traffic disruption will occur.

114211 ACQUIRE - SUPPORT VEHICLES

1

\$ 20,000

\$ 25,000

Finding No. 1

Finding Type ...... Class II(c)





#### **Federal Transit Administration**

Type Code...... C17-Purchase of vehicles

The purchase of vehicles by the applicant where the use of these vehicles can be accommodated by existing facilities or by new facilities which themselves are

within a CE.

117A00 PREVENTIVE MAINTENANCE

\$ 54,400

\$68,000

#### Finding No. 1

Finding Type ...... Class II(c)

Type Code...... C16-Program Admin. & Operating Assistance

Program administration, technical assistance activities, and operating assistance

to transit authorities to continue existing service or increase service to meet

routine changes in demand.

30000 OPERATING ASSISTANCE

\$ 321,929

\$635,896

#### Finding No. 1

Finding Type .....: Class II(c)

Type Code...... C16-Program Admin. & Operating Assistance

Program administration, technical assistance activities, and operating assistance

to transit authorities to continue existing service or increase service to meet

routine changes in demand.

300900 OPERATING ASSISTANCE - 50% (USE FPC

\$ 311,313

\$622,626

04)

#### Finding No. 1

Finding Type .....: Class II(c)

Type Code...... C16-Program Admin. & Operating Assistance

Program administration, technical assistance activities, and operating assistance

to transit authorities to continue existing service or increase service to meet

routine changes in demand.

300980 OPERATING ASSISTANCE - 80% (USE FPC

\$ 10,616

\$ 13.270

00)

#### Finding No. 1

Finding Type .....: Class II(c)





#### **Federal Transit Administration**

Type Code...... C16-Program Admin. & Operating Assistance

Program administration, technical assistance activities, and operating assistance to transit authorities to continue existing service or increase service to meet

routine changes in demand.

111700 VEH OVERHAUL (UP TO 20% VEH MAINT)

2

\$ 9,600

\$ 12,000

#### Finding No. 1

Finding Type ...... Class II(c)

Type Code...... C19-Install purchase maintenance equipment

Purchase and installation of operating or maintenance equipment to be located

within the transit facility and with no significant impacts off the site.

### Part 6. Fleet Status

#### Fixed Route

|   | <u>Before</u> | <u>Change</u> | <u>After</u> |
|---|---------------|---------------|--------------|
| I. Active Fleet A. Peak Requirement B. Spares C. Total (A+B) D. Spare Ratio (B/A)       | 6             | 0             | 6            |
|   | 1             | 0             | 1            |
|   | 7             | 0             | 7            |
|   | 16.67%        | 0.00%         | 16.67%       |
| II. Inactive Fleet A. Other B. Pending Disposal C. Total (A+B) III.TOTAL (I.C and II.C) | 0             | 0             | 0            |
|   | 0             | 1             | 1            |
|   | 0             | 1             | 1            |
|   | 7             | 1             | 8            |

Rapid Transit provides a four route fixed route system.

The new fixed route bus will replace a 1990 vehicle.

**VEHICLE** 1990 Supreme(25')

VIN 1FDKE30G3LHA79142 GRANT NUMBER SD90X015 **MILEAGE** 

141,000

#### **Paratransit**

|                                     | <u>Before</u> | <u>Change</u> | <u>After</u> |
|-------------------------------------|---------------|---------------|--------------|
| I. Active Fleet A. Peak Requirement | 9             | 0             | 9            |







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|   | Before | <u>Change</u> | <u>After</u> |
|---|--------|---------------|--------------|
| B. Spares   | 2      | 0             | 2            |
| C. Total (A+B)  | 11     | 0             | 11           |
| D. Spare Ratio (B/A)  | 22.22% | 0.00%         | 22.22%       |
| II. Inactive Fleet A. Other B. Pending Disposal C. Total (A+B) III.TOTAL (I.C and II.C) | 0      | 0             | 0            |
|   | 0      | 1             | 1            |
|   | 0      | 1             | 1            |
|   | 11     | 1             | 12           |

The new paratransit vehicle will replace a 1990 vehicle.

VEHICLE VIN GRANT NUMBER MILEAGE 1990 Supreme 1FDKE30G3LHA79141 SD90X015 141,000

1990 Supreme 1FDKE30G3LHA/9141 SD90X015

# **Union Information**

Recipient ID.....: 1162

Recipient Name .....: CITY OF RAPID CITY

#### UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION FEDERAL TRANSIT ADMINISTRATION

GRANT AGREEMENT (FTA G-7, October 1, 2000)

Upon execution of this Grant Agreement by the Grantee named below, the Grantee affirms the U.S. Department of Transportation, Federal Transit Administration (FTA) Award covering the Project described below and records its entry into this Grant Agreement with FTA. The following documents are incorporated by reference and made part of this Grant Agreement:

(1) "Federal Transit Administration Master Agreement," FTA MA(7), October 1, 2000 [Internet Address: http://www.fta.dot.gov/library/legal/agreements/2001/ma.html]; and

(2) Any Award notification containing special conditions or requirements, if issued.

FTA OR THE FEDERAL GOVERNMENT MAY WITHDRAW ITS OBLIGATION TO PROVIDE FINANCIAL ASSISTANCE IF THE GRANTEE DOES NOT EXECUTE THIS GRANT AGREEMENT WITHIN 90 DAYS AFTER THE OBLIGATION DATE OF THE FTA AWARD.

#### FTA AWARD

FTA hereby awards a Federal grant as follows:

Project No.: SD-90-X037-00

**Grantee: CITY OF RAPID CITY** 

Citation of Statute(s) Authorizing Project:

Estimated Total Eligible Cost (in U.S. Dollars): 965,896

# DOT





#### **U.S. Department of Transportation**

**Federal Transit Administration** 

Maximum FTA Amount Approved [Including All Amendments] (in U.S. Dollars): 590,699

Amount of This FTA Award (in U.S. Dollars):

590,699

Maximum Percentage(s) of FTA Participation: Percentages of Federal participation are based on amounts included in the Approved Project Budget, modified as set forth in the text following the Project Description below.

Project Description: The Project Description includes information describing the Project within the Project Application submitted to FTA and the Approved Project Budget, modified by any additional statements below. Municipal Bus service