

# Rate File Generator

**Usage:** rfg input\_file\_name [path\_for\_output\_file]

Convert formatted text file into Bulteh rate file

**Parameters:**

input\_file\_name - name of input file (formatted text file) with full path  
path\_for\_output\_file - folder, where output file will be placed  
If omitted, output file will be placed in same folder,  
where the input file is

The input file contains 2 parts: header data and rate data:

**1. Header data Format is as follows:**

>HEADER\_FIELD\_NAME = VALUE

Leading and trailing whitespaces will be removed from VALUE

No whitespaces allowed before '>' symbol. One Parameter per row!

Below is the list of HEADER\_FIELDS that must have VALUE defined in the input file:

>START\_TIME;

>END\_TIME;

>CP\_NAME;

>CP\_ADDRESS;

>CP\_CODE;

>FILE\_NAME;

>RATE\_FAT\_BELOW\_MIN;

>RATE\_SNF\_BELOW\_MIN;

>RATE\_FAT\_SNF\_BELOW\_MIN;

>VENDOR\_RANK;

>MILK\_TYPE

START\_TIME - END\_TIME define period of validity of the output rate file

date and time must be defined in this format: "dd.MM.yyy hh:mm:ss"

allowed range for year is 2000-2099

example:

>START\_TIME = 02.01.2000 00:00:00

>END\_TIME = 12.01.2089 23:59:59

CP\_NAME - name of collection point, can be long 35 characters max

CP\_ADDRESS - collection point address, can be long 35 characters max

CP\_CODE - collection point code, can be long 8 characters max

FILE\_NAME - name of the output file, which will be created.

Can be long 8 characters max, WITHOUT extension

example:

>CP\_NAME = Benny Impex Private Limited

>CP\_CODE = BIPL0001

RATE\_FAT\_BELOW\_MIN - rate value to be applied if FAT is below the MIN\_FAT value

RATE\_SNF\_BELOW\_MIN - rate value to be applied if SNF is below the MIN\_SNF value

RATE\_FAT\_SNF\_BELOW\_MIN - rate value to be applied if both FAT and SNF are below the MIN\_FAT and MIN\_SNF values.

example:

>RATE\_FAT\_BELOW\_MIN = 0.1

VENDOR\_RANK- Can only be 0 or 1

MILK\_TYPE- Can be one of these: COW,BUFFALO,MIXED

example:

>MILK\_TYPE = COW

## 2. Rate Data is provided as a 2D table, below the Header:

The following is an example of 2D table for the Fat range from 3.0 to 4.0 and SNF range from 8.0 to 9.0:

\*FAT,8.0,8.1,8.2,8.3,8.4,8.5,8.6,8.7,8.8,8.9,9.0  
3.0,0.5,0.5,0.5,0.6,0.6,0.6,0.7,0.7,0.7,0.8,0.8  
3.1,0.6,0.6,0.6,0.7,0.7,0.7,0.8,0.8,0.8,0.9,0.9  
3.2,0.7,0.7,0.7,0.8,0.8,0.8,0.9,0.9,0.9,1.0,1.0  
3.3,0.8,0.8,0.8,0.9,0.9,0.9,1.0,1.0,1.0,1.1,1.1  
3.4,0.9,0.9,0.9,1.0,1.0,1.0,1.1,1.1,1.1,1.2,1.2  
3.5,1.0,1.0,1.0,1.1,1.1,1.1,1.2,1.2,1.2,1.3,1.3  
3.6,1.1,1.1,1.1,1.2,1.2,1.2,1.3,1.3,1.3,1.4,1.4  
3.7,1.2,1.2,1.2,1.3,1.3,1.3,1.4,1.4,1.4,1.5,1.5  
3.8,1.3,1.3,1.3,1.4,1.4,1.4,1.5,1.5,1.5,1.6,1.6  
3.9,1.4,1.4,1.4,1.5,1.5,1.5,1.6,1.6,1.6,1.7,1.7  
4.0,1.5,1.5,1.5,1.6,1.6,1.6,1.7,1.7,1.7,1.8,1.8

All Rate data must be provided in one continuous block and no other data should be available inside this Rate data block.

Header data can be provided before, after or before and after the Rate data block.