1961 BRISTOL LODEKKA BUS



FOR QUICK SALE TO BEST OFFER

[www.daretodream.50megs.com]

Hello Folks

Our loss is your gain. We are liquidating our prized 1961 Bristol Lodekka for quick sale to best offer. She is currently being stored until the end of the week at which time she is slated for the crusher if we have no takers. It would certainly be a shame to see her leave us. We drove her from Montreal to Vancouver in 2006 and she has been stored since. We have converted her into the beginnings of a motorhome... all the necessities of RV living have been accommodated for. She is now ready for your personal finishing touch. She has kitchen with full size 3-way fridge, stove, oven, hot water tank & pump. Seats have been removed with the exception of a few to maintain her character. Upstairs is an open shell ready to be customized to your needs. Please feel free to check out our website of her initial transformation into our home on wheels. Below I have summarized a brief description of what she includes:

24 Volt
Gardner 6LW Marine Engine
Fully insulated – Double Bubble
Brakes refurbished in 2006
Full aluminum structure – double skin
New electrical - 70% wiring replaced
Body – stickers removed & rough sand
Tires & Wheel Bearings – 1 year old at purchase
Rad – fully refurbished 2006
Just under 450sq ft of living space

• Kitchen: Counters, Cupboards, Sink, Plumbing, Full Size 3-way fridge, Stove & Oven

• Interior easy-access panels: brakes, transmission, wheel wells, drive shaft

• Lowest Double Decker made – 13'- 2"H (Transport Canada Bridge Height: 12'-6")

We estimate her recycled value around \$5000.00. We paid just under \$10,000 in 2006 plus invested more than another \$10,000 in her conversion. She was a wonderful journey long to be remembered and we would love to see her go to another passionate cause rather than have her life end at Amix. Please contact us ASAP – we are open to all offers. Look forward to making your acquaintace and continuing the journey of our beloved Double Decker Bus.

SueBDzine@Gmail.com