PENFIELD GARDEN RAILWAY GROUP (The Gauge 1 section of Penfield Model Engineers)

3rd Penfield Garden Railway Group Invitation Run. * * * * *

You are invited to attend the 3rd Annual PGRG Invitation run, a yearly gathering of like minded people with Gauge 1 trains, a venue where interested parties can bring their trains to run or display, share knowledge and make new friends.

Visit our club web site :- pmes.org.au	 <u>Where</u>:- Penfield Model Engineers Society, Woomera Ave, Edinburgh, 5111 <u>When</u>:- Sunday, 11th of August, 2013. 10am till you run out of steam (or volts). <u>Facilities</u>:- An elevated double track mainline suitable for spirited live steam running (12' rad. curves), a ground level branch line (4' rad. curves) and large elevated yard facilities with a turntable to suit those that wish to shunt/marshal trains. Tables will be provided to display loco's and models. Buy & sell table available *NO track power is available, we do have a large undercover area were power is available if anybody would like to set up a loop of powered track. <u>Amenities</u>:- Clubroom with canteen and toilets, a large undercover area in case of inclement weather (the railway is in the open), plenty of parking area available right next to the trains. <u>Cost</u>:- \$12.00 per person (spectators and drivers), children under 15 free. Your admission will include a sausage sizzle lunch. Coffee and tea, cool drinks and snacks can be purchased from the canteen all day. This is a fund raising day for the Penfield Garden Railway Group, please respect that when I ask for admission, all donations gratefully accepted. Registration is imperative for catering, please register prior to 3/8/13 	Be sure to inspect the model of our proposed new railway and the location for our new bigger and better railway.
	REGISTRATION	
	<u>Name</u> :	
	Address:	
	Contact (phone/email):	
	Attending:- Adults x Children x	
	Trains:- Steam x Battery x Electric (if track available) x	
	For further information contact:- Wayne Hoskin $A = c/o$ PMES, PO Box 792, Salisbury, SA 5108 E = hosk@adam.com.au $P = 7009 \ 8626$ $M = 0428 \ 250 \ 510$	
