

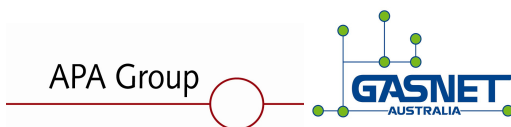
When should you make contact with APA GasNet, Multinet, SP AusNet or Envestra?

APA GasNet, Multinet, SP AusNet or Envestra must be notified prior to the commencement of any of the following types of work:

- Excavating, trenching
- Boring or drilling
- Installation of buried services
- Erection or replacement of power poles
- Concreting work, paving, foundation, temporary or permanent buildings
- Blasting or seismic activity
- Erection of fencing
- Planting of trees
- Construction of roads, tracks and drains
- Levelling of farm land
- Clearing drains
- Deep ripping
- Digging dams
- Installation of mole drainage systems
- Heavy vehicular traffic
- Temporary flooding or wash out
- Carrying out any work which may affect the pipeline easement

APA GasNet is a wholly owned subsidiary of the APA Group, and operates and maintains their Victorian high pressure gas transmission pipelines.

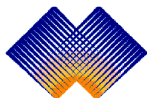
© Copyright in this pamphlet is owned by APA GasNet Australia (Operations) Pty Ltd.



If there is anything that you believe may affect a APA GasNet pipeline or easement, please advise APA GasNet immediately on **1800 686 634** (24 hrs)  
For further information please contact:-

APA GasNet Australia,  
PO Box 4204,  
Dandenong South,  
VIC 3164

Telephone:03 9797 5222  
Facsimile:03 9797 5295  
Email: [feedback@apa.com.au](mailto:feedback@apa.com.au)  
Web:[www.apa.com.au](http://www.apa.com.au)



**Multinet**<sup>GAS</sup>

If there is anything that you believe may affect a Multinet pipeline or easement, please advise Multinet immediately on **1800 555 098** (24 hrs)  
For further information please contact:-

Alinta,  
PO Box 1185,  
Moorabbin,  
VIC 3189

Telephone:03 8831 1131  
Facsimile:03 8831 1118  
Email [asset.security@npswa.com.au](mailto:asset.security@npswa.com.au)  
Web:[www.ue.com.au](http://www.ue.com.au)



If there is anything that you believe may affect an Envestra pipeline or easement, please advise Envestra immediately on **1800 676 300** (24 hrs)  
For further information please contact:-

APA Group  
1 Wood St,  
Thomastown,  
VIC 3074

Telephone:03 9463 8325  
Facsimile:03 9463 8219  
Email: [gerald.ramza@apa.com.au](mailto:gerald.ramza@apa.com.au)  
Web:[www.apa.com.au](http://www.apa.com.au)



If there is anything that you believe may affect an SP AusNet pipeline or easement, please advise SP AusNet immediately on **13 67 07** (24 hrs)  
For further information please contact:-

SP AusNet  
Level 31,  
2 Southbank Boulevard,  
Southbank  
VIC 3006

Telephone:1300 362 454  
Facsimile:03 9695 6666  
Email: [csc@sp-ausnet.com.au](mailto:csc@sp-ausnet.com.au)  
Web:[www.sp-ausnet.com.au](http://www.sp-ausnet.com.au)



**WORKING SAFELY IN THE VICINITY  
OF GAS TRANSMISSION  
PIPELINES  
WE RELY  
ON YOU**



## APA GasNet, Multinet, SP AusNet and Envestra are four of the major gas transmission pipeline owners in Victoria

Due to the importance these companies place on working safely in the vicinity of gas transmission pipelines they have joined together to publish this brochure.

### What is a transmission pipeline?

A transmission pipeline carries gas at very high pressures.

### If a pipeline is damaged what could happen?

- Gas could escape at pressures up to 10,000 kPa.
- Gas supply could be lost to thousands of customers.
- There could be an explosion and fire.
- There could be substantial repair and gas restoration liability damage costs to the authority or person responsible for the damage.

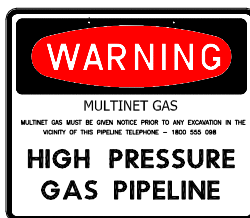
### Please notify us

It is important to notify the gas pipeline owner of any damage to the pipeline or its coating as even minor damage can have a long term detrimental effect.

Safety records show that a significant cause of underground pipeline damage is excavation or earth-moving activity carried out without pipeline owner knowledge.

### We will work with you

APA GasNet, Multinet, SP AusNet and Envestra will work with councils, shires, utilities and the excavating community to guard against such damage and thus ensure the continued safe and reliable operation of our gas pipelines.



**LOOK OUT FOR THESE SIGNS  
THEY INDICATE A  
GAS TRANSMISSION PIPELINE  
IS IN THE VICINITY  
CALL DIAL BEFORE YOU DIG 1100  
OR  
IN AN EMERGENCY  
APA GasNet 1800 686 634  
Multinet 1800 555 098  
SP AusNet 13 67 07  
Envestra 1800 676 300**

## What you should do before starting work

Contact Dial Before You Dig on 1100 to establish if there are any transmission pipelines in the vicinity of the works. APA GasNet, Multinet, SP AusNet or Envestra will respond to that enquiry by:-

- Providing information on the pipeline.
- Advising on restrictions to construction and earthworks in the vicinity of the pipeline.
- Arranging supervision of any works within 3m of the pipeline.

Under the “Pipelines Act 2005” and the “Gas Safety Act 1997” severe penalties can be imposed against individuals and companies who endanger or damage pipeline assets.

### Gas Safety Information Sessions

As part of our policy of communication and awareness in the communities in which we operate, APA GasNet, Multinet, SP AusNet and Envestra provide information sessions on gas transmission pipeline safety.

These are specifically designed and conducted for the excavation community, landowners and emergency personnel.

The sessions take approximately one hour with an audio visual presentation and provide an opportunity to have all questions answered.

To arrange a gas safety information session for your group, company or association, call APA GasNet on 03 9797 5222.