



**Mamu nikantetau:**

E militshitapitan tshe ishitissesteik  
ne tshishe Utshimau kanata  
nelu les nucleair

Innu - Innu



**nwmo**

NUCLEAR WASTE  
MANAGEMENT  
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SOCIÉTÉ DE GESTION  
DES DÉCHETS  
NUCLÉAIRES

## » Ashtamteik etitu ntussentetau

Tshishe-utshima u Kanata utnumupam plan du Canada tsatshi tishesstakanilit nelu les nucleaires umelu ana uapukun pishum 2007. Umue, petshikat ka tissesstan, mitshet tsekuan tshika tissesstanu ashit et tapuetakau innuat ashit e neshtuapitau tan e ishpin. Ka tshishestak mitshi le nucleaire (la sgdn; gestion dechet nucleaire) itakanu tsatshi tishesstak nelu mitshi les nuclear nutam ute u Kanata.

E ne tse tutan, tshika munisanun tsatsi tshiam itestet tamit assit ne mitshi le nucleair.

Mishta lem tshika apitin shuliau tshatshi takuat inishiu-tshuap , tshe tshitapitan assit mak inniun nte utenu. Ekuan tshen tshe meshkinatshet nte nutam assit, mishta lem tasseun tshika takuan nte tshe tshimitan mak mitshet-upuan tshika takuan ne tasseun.

La SGDN ieshkupu tshia uauitamuat ka mamutil uelu tshia uitak tshekualu nelu le plan du Canada, nte milekash tshe tissesstakan ne tse shkushikan le nucleaire, tan ishi tasset la SGDN, mak tan tshe ishinashunak utenalu mak tshia tapuetamil nenu tasseunu. Tshipa tshikie ntusseltenau pekuun eshi tutan pekuin eka ui tassestamek ume tasseun.

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» **Ashtamteik etitu ntussentetau**

## »» **Tshekuan ma ne e shkuashikan nte le nucleaire?**

Shash metset-upan e shashkaikan mitshuap ashit le nucleair nte en ontario, quebec mak au nouveau-brunswick. Nishulu tititshetamitlu eshish tutanuipam e iapitit les nucleair amit.

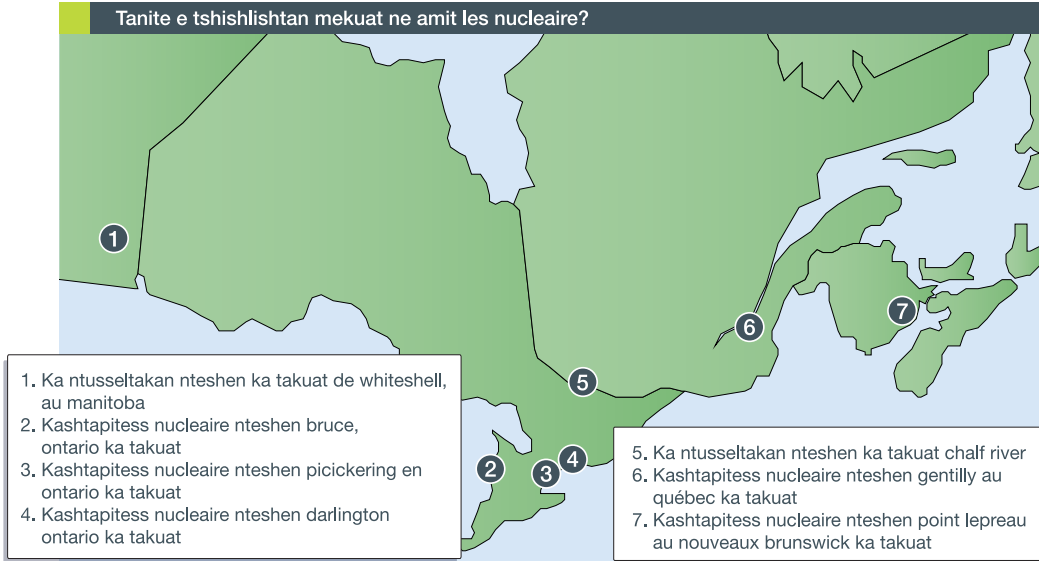
Katshi apitnikau ne amit ishinakual tshatshi uepinikau, kie akua tshakui ish uepinikanu. Peik tshishetamitlu-upuan apitin tshtshi tshtsue tshatshi nass eka kushtakuat ne amit. Ekualu ne usha mishta nakuteltakan ne amit katshi apitit.

Nte au canada milikunueltanu ne amit ka iapithnaku kie uelipashish tshishkitanu nte en ontario, au québec mak au nouveaux brunswick nteshen ka tutanikau, mak nte Energie atomic du canada limité (EACL) ka ntusseltakan le nucleair nte au manitoba mak chalk river utenu nte mishtikuan-tshuap en Ontario.

Miam mushue assit, uasstenman nucleaire ui nikau uaputumuat. Mishta akua tshakui tutamat iut tshen les canada-innuat ekualu nelu e mishta nakutuelumitau tshen, kie tshen tshi ntuassimunuat tshakuit akua tisestamuat nelu mitshet-apuan mita-nucleaire, kie akua innuat mak assilu eka ntu tsatshi ishpalit.



Amit katshi skuashikan nte pitte kasstapitess nucleaire CANDU ishinikateu, au canada ntakuan min patetat metre ishi tshinuau mak nishulu ashu neu Kg eshpish shukatan.



Ne miush tshe shte les nucleaire amit nteshen Ontario Power Generation des déchets Western Facility Management.

» Tshekuan ma ne e shkuashikan nte le nucleaire?

## » Le kanada eshi mamilneltak

Kuatalu ashu neu uapukun pishum, nish tshishetamilut ashu ashu nishuass (14 juin 2007) nashaunmusham nelu la gestion adaptative progressive du plan du canada tshatshi tshishpuatat innu mak assilu mitshet-upuan nelu tshe tshitapitanilit.

Ne ua eshi tissestan tshimilkunanu tshatshi tipelmitshishishk mak mamu tissestimeshk ekue tshi nashunimeshk tan tshe akua tissestan mitshite-apuan.

Ume katshi shkuashinakau amit, ishinakuan tshatshi tamit assit itutanikau. Ek ne ua eshi tissestan petshikat, uesday tshatshi milineshtuapitan tshek ma ui it ua eshi tutan.

### Tshekuan ma petshikat tissestan:

- » Tamit assit ne amit tshatshi stekau katshi apitit;
- » Petshikat e tissestan, tshek ma ui it eshi tutan;
- » Tshatshi tissestimuatau kie innuut nte tshe tutan;
- » Eka mishta tamit assit umue uelipassish takuat, tshek ma ui it tutan;
- » Milekash e tissestan umue tasseun;
- » Kau tshatshi tissestan umue sha ka iapitit mak uanse tshatshi ntuapitanikaunen ka uinakuat kie ma tshi mishkan usstshekuan; mak
- » Shuliau tshika takuan mitshet-apuan tshatshi ume tissestan les nucleair amit.

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Mamu tutanuipam ume atisseun ashit les canada innuat e uauitit tsekuannu etitu apitelimitau.pekutau miam tshen kitikat assit ka tutimuatau miam la suede, le royaume uni, la finlande mak la france. Umue tshe ishitissanut petsifikat, ekuan ne meluat tshatshi akua ishi-tissestan les nucleaires, ekan eshi tutit tshen katakat uepashtatun mak le canada mak eshi pukueltakuau.



» Le kanada eshi mamitneltak

## » Tan ua eshi tutan

Umue tshe tutan, lem ussitshekuan tshika apitin tshatshi munitshanun tamit assit ne tshe shtet amit ka iapitit shash mak inishiu-tshuap tshika apîtin, tshtshi uauitakuan mak mamu tshi tisestuantau tshen ka ushtikuanit.

Ne ua eshi lukaikan, mitshetuit in tshapeikanu tshatshi nass eka kuishtukuat ne les nucleaire amit ka shkuashikan. Patetat-shtamitlu metre eshpisht tamit assit tshika takuan, mitshet katshipinisse tshika takuan ashit tshi shtanikau ne amit. (miam ne upme ulinashtikan)

Ne les nuclaires amit tshikishtanu nte amiutit nash e tshipuat, tshe ititanikau nte tshe shtet tshe ueuetnikau kau nass tshatshi eka tshi metshipil. Ekuan tshe itutanikau tamit assit nteshen katshipinisse. Tshe tshimtanikau ne miush kie ma tshika mishissteu nte ashinit ka munikan. Tshe tshipaikan ashit l'argile bentonite ekan ne miluat tshatshi tshupuat, nass eka tshi uluipal ne ka mitshikaut.

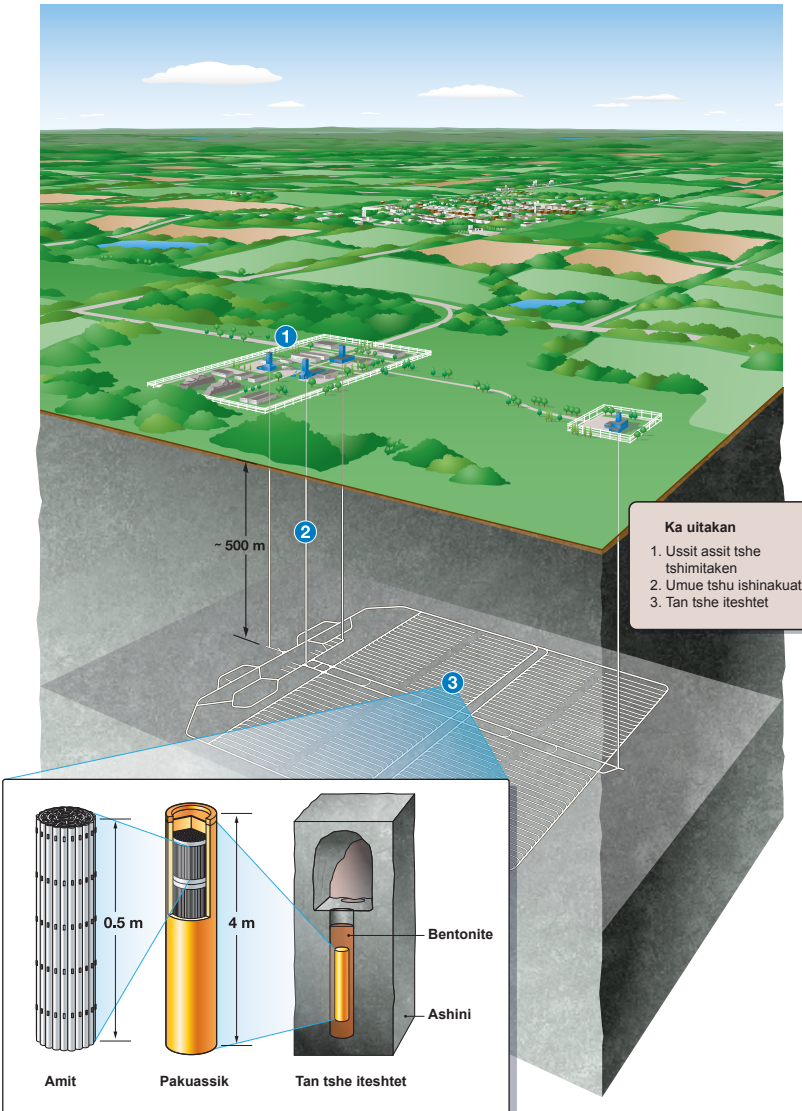
Nantim tshika nakutueltanu ne amit, mak nantim tshipa tshi ntuapitanu. Ne shkuatem tshika militshipikanu umue mamu tapuetakau innuut mak la sgdn ashit milekash tshetshi tisestimitau umelu.

Nutam e tshitapitan ume tasseeun, tshikla mishta nakuteltim ne la commission canadienne de sureté nuclear (CCSN) nutam tshe eshpisht tisestan. Nass tshakui kuishkushiu tshtshi eka pikunik inniunu mak assilu nte au canada e takualit, mak pua tshi nashik ka mashinatautshiss ashit katik uepashtataun nelu tshe itapishtat le nucleaire.

Mishtikuan-tshuap tshika timitanu nte pessish tshe attussanut tshi tshitapitan tan tshe ishpin assit mak inniun. Ekuan nte tshe mamineltakan ashit katakuat uepashtataun.

Umue atisseun lem shuliau tshika papilu ashit lem atusseun tshika takuan mitshetapuan. Mitshtupuan tshika tassanun mamu ashit la SGDN, tshatshi milekash militissanut mamu.

- » Peikmitamitlu hecтар (nish mitamitlu ashу patetatu acre) apitin umue tshe tshimitakan. Apu tamuk tshekuan tshikatshi tutakan nte u8ashka tshe takuat ume tshimitakan. mak tshakui kuishkushiut tshatshi eka ukashik nte upme tshekuan.
- » Ne tamit assit tshe shtet tshika apitinnish min patetat km e tshinuat mak peik min patetat e tshishpikat km (nishtimilu nishuasstalu ashу patetat hecтар/ peikushteuamitlu ashу nishtalu acre) mak patetatmitlu metre tamit assit. La SGDN apitlu tshetshi milan tshitutak nelu mak kitik tshekuan tshи tutak tshekualu ashit nelu ashit tshe uitissestuat uelu.



» Tan ua eshi tutan

## » Nte tshe takuat

Ne usham ishimpilanu, miام کا natuelikau les canadalut nelu ka laukikantshe ishittal, tshatshi ne ka utnakan tshatshi memuit miluat mak ishipilanut miام کا issishuet tshen ka mamitneltit, mak tshi ishi tutan miام کا ishimashinaikan mashinikanilit.

Umelu nashikan ka issishuet le canadainnuat miام eshi mamitneltit mak ishiniutau umelu e kuetshimantau umelu tan tshe ishitatalit. Umelu tshe tutal, ishitatalu miام کا issihuet les canada innuat tshatshi tapuetamatau tshi tutan ute au canada. Ek ne tshika ishi tutanu miام nutam eshpish neshtuapitan ute au canada mak nte katakit uepashtatun.

### UME TSHIKA ISHIMUTANUN

#### Akua e tshitapitan

- » Akua e tutuantau innuat mak assit.
- » Miام e neshtuapitan tshika tutanu kie ma etitu tshi tutan.
- » Eshpish neshtuapitan tshika uauitanu.

#### Nte ut tshe nashaunikan mak tshi ieshkupit.

- » Nte tshe tutan tshika uauitumuanut mak tshakui tapuetamuit.
- » Pash tshika tshimanu tshi nashaunikan tshi tapuetatshish.
- » Ne utenu tshe pushapalit tshpatshi pulut luash eshpish mishanautshishit.

#### Milekash tshi mamu attussanut ashit nte utenu tshe shtet.

- » Nte tshika tshishikapalu ne tshe utnakan utenu.

#### Ntshen kie tshika miltuanut tshe kashtuanit

- » Nelu innuat tshe mamitneltit tshikui uauitumuanut.
- » Tshishe utshimau tshakui-itessestueu la SGDN.

#### Innuat utassiuau akua tshika totalu

- » Akua e tutanitau innuat mak assi ushka tshika apiteltanu. Nelu shas ka mashinautshnanut ashit tshishe-utshimau tshika nakutueltanu mak neshen mekuat ka uauitanikau assi.

## NE TSHE ISHIMUTANUT - E TSHITAPITAN

Uanisse e mishkutunakan eshi tutanu tshe ma it ishi mamineltakan kie ma eshi nutelpalit mak eshi miluatet innuat.

Ekuan ieshkupek	La SGDN tshika uapitlieu utshimau mak tishishe-utshimau canada mak innu mak uitshitissemantau tan e ietit la SGDN.
Peik	Tshika uauitamueu les canadalu nelu ka kuetshmitishil tan tshe ietit.
Nish	Tshakui neshtuamanut nte utenat tshe uitshissenmantau.
Nisht	Ne utenu tshe utnakan, tshika tshitamanu tan eshpukshuit.
Neu	Ne utenu tshe kashtkuat, tshikuauitumuanut tshekuan e tutan.
Patetat	Nte tshe tutan, tshakui tapuetamuit mak tshukuitamuat eshi nanueltikau mak tan tshe eshi tutakilit.
Katuass	La SGDN mak ne utenu tshi mashinautshishtau e tapuetikau tshe total.
Nishuass	Tshen ka kuneihtshet tshi tapuetit tshe ishmutanut miam ka ishinakuuel tshi tutan, mak tshi tapuetuanitau.
Nushaush	Tshi uapitliuanut tan tshe ishinakuat.
Peikuashteu	Ekuan tshimitanu.

Ua ntussemek etu tan ishi tutan nte itutek Moving Forward Together: Process for Selecting a Site for Canada's Deep Geological Repository for Used Nuclear Fuel, nte ka tshitapitan taupikan kie ma natueltakan.

## » Akua innuut mak assi

Muk nte tshe tutan, milekash takui tissestanu mak akua tshakui tuanu neattuseun laukaikan les nucleaire amit. Ne ma tshe tutan, tshakui nashikunu, tshen ka ushtukanit ka issishuet mak ka ishinakuil tshi tutan mak tshi tassituanitau ntish e ishpil mak ntshie tshe ishpal.

Tshakui laukekanu eshpish eka kuashtakuit mak tshi miluupal ume tshipaikan les nuclaire amit mak tshe uepinashnanut, umue ashini uashka tshika tshishpuatimit ashit.

Etutu minat tshika tshitaputumuat tshen ka ushtukanit, tshika uauitanu, tshe tshitapitan assi mak tan eshinakuat ne assi. Ne ut tutan, tshatshi eka kuashtakuat, ekuan minat patishe tshe tutan tapuetakau utshimaut.

Ekuan ue assi tshe tshitapitan (tan eshi shashiut, napiut, eshinaut, mak eshipal) mak tshi milikunueltakan kie ma etitu tshi tutan tshe ka ishinatuelimau la Commission canadienne de sûreté nucléaire mak la direction de l'Agence internationale de l'énergie atomique mak tshe kuatakuat utenu nel ka tissesstit le nuclaire amit.

Ume akua tshe tutan tshe uauitakan:

- » Ne tshe ishinakuat ashinit mak tshi militshipuat nte tshe shtet milekash nelu unuut tshe apishtataut mak nte ishtamit tshe ishpal tshe ietit innuat mak assi tshe utnak nelu.
- » Tshakui tshiaminaun ne assi ashi milekash tshi tshimishtet, tshika ntu it ishpal ume ait ishinakuit tshishik kie ma nanampil assi kie ma mishkutit?
- » Uashtakuit ume tshimitanikau mishtshuap mak tshipaikan?
- » Tshika tisseuanut minat ume tshipaikan, miad minat kau tshi munitshanut?
- » Tshi militutan ume, eka ntu tshi ishpil minat natshie tshishtan umue?
- » Nass tshika kuashtakuit ume itutanikau les nucleair amit nte tshe shtekau?



# »» Tshi mininiunanut

Etu e tshitapitan e akua tutan, la SGDN tshika teu milekash tshi minuupalit nte utenat tshe takualit uesham kat ui uauitshieeu.

Umue attisseun tshika ishitutanu tshi milekash takuat mak tshi miluapil nte tshe tutan. Nelu utenu ka itelimitaut tshika tutanu miām:

- »» Shuliaiat
- »» Assit
- »» Nakutueltakan mak eka kuashtakuat
- »» E ishiniunanut
- »» E ishimianut
- »» Eshinakuashtau innuut
- »» Etitu tshi milipalitau innuut mak utenu

Shuliau mak atusseun petau nte utenat mak uashka tshe takuat. ne uil e ishkuat tasseun, tshikishakual tshi mili tutan. La SGDN tshakuitassemeu nelu ashit ka tapuetamil ashit nelu uashka ka talit, nteshen milekash tshi uitshitisestatshishit tshi miluapalit ashit uitshitalimuau.

Umelu la SGDN mak utenu tshe ishi tassetau ashit tshe ishi uauitshishit. Umelu la SGDN tshika tissestim tshi miluapalit innuut ashit tshtshi ishpalit miam:

- » Mininiun nte utenat tshe tassanut
- » Milekash tshi miluapil assit nte tshe tissestan
- » Shuliata nte utenak mak uashka tshi miluapil mak pua attusseun
- » Tshen utshimaut tshi milinashumitau utisseunuau
- » Eka lashuk tshi tat ne utenu
- » Eka tshi tashikak nelu e lushkashil assilu
- » Miam tshi ishinakuat assi ume tshe tissestakan
- » Ume utenu tshatshi militisestak attisseulu
- » Tshi takuat lem meshkinu ( meshkinu, nipitat kie ma tshishukuat) tshatshi petanikau ume amit ka aiapitit
- » Tshi uauitshian la SGDN umelu tshi mili tissestak tasseulu

## » Uene nilan

Gestion des déchets nucléaires (SGDN) tutanuipam nishimitamitlu ashu nish nte en Ontario nelu tutakuipam Ontario Power Generation (OPG) mak Hydro-Québec mak Énergie Nouveau-Brunswick miām ka mishinatel Loi sur les déchets de combustible nucléaire (LDCN) tshatshi tisestak nelu mikekash ka stel ka shkuashikal ka mitshikau le nucleair.

La SGDN uauitshiku ka pukatal shashish ka tisestamil nelu kie e pukatal, miām ka ntusselmil tan e ishiniunaranut mak ishitissanul, innu e uitshitissemat, shuliatat mak e takuitshet. Lem uennu e ushtukuanil neshtuapmeut mushue u canada mak nte ushte uepashtatun uauitshikut tshatshi miltutamatau tasseulu.

Umelu ishiapitim u tasseun la SGDN:

**Umelu ka uepinashnanul le nucleaire ute u canada tshatshi tshishpuatik assilu mak innu ntish mak natshiash.**



Umelu ka patetal e nashik shpitentamunlu la SGDN:

- » **Kuishkushiu** Ni kuishkushinan kie ni shpitenmanan nutam uentshen tshe uitshitessemitshtit.
- » **Pukutaun** Nui shaputuepaltanan neshtuapitimun, neshtuapitimun, uss mamitneltimun nte ua ishi tisseiat.
- » **Katshitshiun** Ni pukshuelmanan nutam tshen ka kuetshimitshit tshi mamitneltit umelu mak tshi pushipalit umue lem ka kuetshimitshishnanut ume tasseun.tshika uauitenanu ume tasseun tshatshi milipalishk ute tasseun.
- » **E kitshitaueltan** Nilan nutam nutnenan itashkamun, akua e tutan mak tshi katshitiauelmat ute ntasseunat.
- » **Kuishkushina** Nika kuishkushinan nte ntasseunat, mak uauitamun ashit tshe ishimutanut muk tshi nutam uen tshi nishtutak ute au Canada.

Ume tasseun le nuclaire amit tshika tshanauau, e ishinakual tshatshi mamineltakan inniun mak tshe ishi tissestakan. Mishkualipam la SGDN tshatshi nutam ntetuan les canadiens kie ieshkupu tshatshi shapituepalit umelu aimitshishnanul muk tshi miluupalit umelu ashit tshishe-utshimau canada umelu attusseulu ka shkuashikal uepinashun le nuclear.



# » Kuetshimun

## Tshekuan ma ne ka ueuenikan uepinashun nucleair du Canada?

Ume nishimitamitlu ashu nishuass, tishe- utshima nashunepam la gestion adaptative progressive du plan de sauvegarde du public et de l'environnement tshtshi tshitapitalim neluamit le nucleair ka shkuatelit. Memuit tshakuit tipanishteu mak peikushteu ne le nucleaire amit nte tamit assit e milual, e utnakal nte tshe shtet mak tapuetalit. Shash mitshet apuan mamitneltakan tan tshe tutan petshikat nelu e ntatua uitshittlimau mak ka neshtuapitamil.

## Tshekualu e tutat tshen katikat uepashtatun?

Tipan nte papilut ntshen katakat uepashtatun, tipan kie uiluu eshi tutamit nelu tshatshi statau ka shkuatel u uepunumau le nuclaire. Ute u canada nishpitatumukuan miam nte upme uepashtatun e ietit ntshen uasstenman nucleaire, miam la suede, la finlande, la france mak le royaume uni.

## Tshekuan ma ne tshe tshimitan?

E ne ua tshimitan katshipinisse tamit assit e takuat luash patetatmitilu metre eshpishtshika steu ne ka mitshikaut le nucleair. Ek ne ua tutan tshika ashustanu mitshiap tshe nakutueltit nelu. Ekuan ma ne takuat mushue assit kie tshen katikat uepashtatun tshika tshitaputumuat eshi pukuteshk.

## Tsekuan tshe apitit?

Ne tamit assit tshe shtet tshika apitinnish min patetat km e tshinuat mak peik min patetat e tshishpikat km (nishtimitlu nishuasstalu ashu patetat hectar/ peikushteuamitlu ashu nishtalu acre) mak patetatmitilu metre tamit assit. La SGDN apitilu tshetshi milan tshitutak nelu.

## Tshekuan tshe apitit tshi petan?

Nte tshukitshipalu uepassish ka takuat nte ka tutanikau ekue tamit assit stekau uelipassish. Muk tsheshpish miluapil tshika ishpetanu, nipitat assit kie ma tishukuat (upashteman) kie ma mamu e utnakanikau, miام nte ushte assit e tutan.muk tshakui tapuetam Transports Canada mak la Commission canadienne de sûreté nucléaire.

## Tan tshe tshishpuatanit innuut mak assi?

Mitshet nakaikan tshika takuan tshatshi tshipuinak nelu ka mitshikaul nucleaire.nte miuit tshe takuat mitshen nte shash nikaikan ashit eka tshi tshatshikitek ashit tshishukulu.mak nelu assilu tshika nakaim.ekuan ne ushkat assit e nakeik tshika ntu ishpalit tamit mak ussit assit. Mitshet apuan tshika tshitapitanu assi tshima tshi miluapil ume stakin.ume ma tshiamishtet tshika nakutuelukanu kie ma utnakanu kau.

## Tan tshe eshi takuitshanut?

Tshika militshitapitanu tshatshi eka uen mak ntu ishpalit tshekualu e mitshapalit, ntish mak natshiash. La Commissioncanadienne de sûreté nucléaire tshika tshitapitim mak nashaunim nte tshe tutakalitmak uil tshika pashnim mashinaikal tshatshi tshitshipalanut. Le gouvernement du Canada, de Ressources naturelles Canada tshitapmeut la SGDN tshima militutamil utatsseulu nte le nucleaire amit ka tishikalit.

### Tan tshesh nashunikan assi?

Ume tshe nashaunikan assi, inniun mak eshi-tissanut, mamitneltanuipam ute au canada eshi niunanut ekuin ne tshitapitanuipam nish – upuan eshpish.lem innut uavuitumuepam la SGDN e pukushueltit, e shuapitit nelu e kuishkashinalut tshatshi tapuetakau tshi tutakalit umelu. Shash nte tshi miteu la SGDN e aimitnanul uteshen au canada mak nte ushte uepashtatun.

### Shash a nte la SGDN uapitam eshikan tshe milual tshe attusset?

Nte utenu tshe tapuetamil mak ua ntusseltumil pukusheltim tshi attusset ne la SGDN. Ne utenu ka ui ntusselmir tan e ietil la SGDN tshipatshi aimieu la SGDN. Ne ma utenu ka ntusseltamil tan ietil la SGDN apu shetiman tshi pushapil nteshen.

### Ishekualu eka utnak la SGDN?

Lem assi tshipa miluau tshatshi shtekau ne ka uepinikau nucleaire. Tshakuit militshitapitanu tshima tshatshue miluat ne assi. Etitu tshika miluauitumuanut tshe ka tapuetakau tsi tshitapitalit utassiuau tshima tshi utnamatau nelu attisseulu.

### Tan tshe ishi kaniut utenu tapuetak attusseulu?

Mitshetupuan tshakui tisestueu utenu tshe utnikalit mak nte uashka tshe takualit ashit la SGDN. Milekash tshatshi uitshitissemtnanut ashit miluapil pukushueltanu. Mitshet-apuan tshika pitepalu shuliau ashit tasseun tshika takuan nte tshe tutakan mak uashka.

### Uen nelu tshishikass?

La Loi sur les déchets de combustible nucléaire apitin tshatshi nashikan meshkinu, e nikanipiltan mak tshen tshi uauitshuet nelu ka tishesstt nelu le nucleaire amit ute au canadamiem: Ontario Power Generation, Énergie NB, Hydro-Québec et Énergie atomique du Canada limitée. Tshishe utshimau ntuelimeu tshatshi tshishikashil nelu ua tutamitau, tshishe-utshimau ntuelimau eshikipuan tshatshi uapitliuet uelu ka tshishikashil.

### Tan tshetshi etitu ntusselman e ishimpal ne ka ueuenikan ka apit le nucleair?

La SGDN pashnam lem meshkinu ka mushtenimil, innu mak tasseun utshimaut ka natueltikau etitu tshatshi seltukau nelu tshe tishikalit ka ueuenikal ka uepinashnanut le nucleair, tan tshe shuauitak mak tapuetamil ntasseulu. Apu shetshimantau uentshen mak utenu ekim tshi attussetau nte, muk ua kuetshimitau tshekualu tshatsi aimiatau nelu la SGDN.

Etitu ua ntussenmek, ue aimiek:

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