

oVYUIOKvVPLH53Gaz/QvnizXWNLlojXRRWIUdjIhor0/mFGHXc4qidd/JnR9csTrf5eX8d5av8R0
6R91P8qO9GU/5Eu/virybUNOV9Ou5LO/t5LW6iNJIzVKMPoOKofFXyq7FXYquhllhIhSaJiksbB43
U0KspqCD4g4q+uvy583x+avKlrqVR9bQehfoP2Z4wOWw7NUMPY4qybFXYq+bvz+81nVPNSaNA9bP
R14OB0a4kAaQ/wCxxivzriry7FXYq7FXYq7FXYq7FXYq7FXYq7FXYq7FXYquhilmISGJDJLwSONQSzmx
oAAOpJxV9TfIR+XcHHRBNdop1u8UPey7H016iFW8F/ap1PtTFVnnX8nPKnmUPcxR/ozVG3+t26j
i5/4ti2VvmKN74q8F85fln5r8qOz31t61hWiahb1eE16cjSqH2YD2rirFMVdirsVdirsVTHQvMWt
6DfLfaRdyWlwKVH4WA/ZdTVWHswxV6zp/5m+SPO9pHpXn6wjtLynCDVYqhAT357vDv41TpxirH/
ADI+SOt6VCdS0CT9OaO4EiNDRp1Q7g8FqJFp+0n3AYq81IJBFCOoxV2KuxV2KvUfyB81nS/NT6N
O9LPWF4ID0W4jBaM/wCyXkvzpir6RxVL/MWswaLoV/q0+8dIA83E7cmUfCv+yagxV8ZXi3cXi3Pd
3LmS4uZGlmkPVndizH6ScVUsVdirsVdirsVdirsVdirsVdirsVdir3D8h/y3B4ebdVi8f0TC4+gz
kH7k+wxVG/nv+Y/1S3fyppUv+ITqP0rMh+xEwqldv2nG7f5O3fFXnHkr83PNflcx26S/X9LWgNh
cEkKvE+7R/ivtir3ryf+aHHzdELWKUW9/lvGTTLqgZqihCV+GUfLenUDFWPedfyF0DV/Uu9BZd
JvzVjCATauf9Qxb/7Db/ACcVeFeZ/JvmPyzd/V9Ys3g5EiKcfFDJTukg2Py6+lxVJcVdirsVdirs
VZR5N/MfzR5TIA0649SyJrLp89XgbxIFaofdSPfXpQm/K780gFmH+H/ADXJsGHEeq59/hSf6eL4
q8585/ll5p8qSM97B9Y0+tE1CCrRGvTn3Q+zfRFXWJ4q7FVWzu7izu4Lu2cx3FtlssMg6q6MGU/Q
Rir7N8u6zBrWhWGRqBr3sCTcRvxZh8S/7FqjFXnX/ORGuGz8pW2ll1JNUuBzHjFb0dv+HMeKvnLF
XYq7FXYq7FXYq7FXYq7FXYq7FUUp2lanqc4t9OtJryc/7qgjaRvuUHFxpkn8hvMd3qVtc+Y4Vst
KRg81uZAZ5VG4QBOXEN0apBA98Ves/mR55sfJPlwG3VPr8y+hpdoAAo4inMqP2lxT8Bir5Uurq4u
7mW6uZGmuJ3aSaVzVmdjVmJ8ScVUsVbVmVgkyhgagjYgjFXpfr89fMuienaatXV9OWgBkNLI/fy
ZD9r5P8AeMVe4aH5q8l+eNMkgtplb2J1/wBJ065Ueoo/y4mr0P7QqPA4q8886/8AOPvtMZLzrML
eQ1Y6bcEmMnwjINSvsGr8xirxPWNE1fRr1rLvbSSzul39OvaVHTkp6MPcbYqgsVdirsVdirsVeje
S/zr8waJGthq6/prRyODQzmsyJ0osjV5Cn7L18NsVZLe/135B8+Wkup+RbxLDUIHOfSpBxQE9mj3
aLfbklU8MVeLTRSQyvFKpSSnijqeoZTQjFvUkvo3/nHfXDeeUrnSnasml3B4DwiuKuv/AA4kxVgv
/ORGrG68529grfu9PtUBXwkmJkY/SnDFXImKuxV2KuxV2KuxV2KuxVH6RoGt6zP6GIWM97JUBhDG
zha/zECij54q9F0D/nHnzdfcX1aeDSYj1Qn6xN/wMZ4f8Pir0jQPyG8i6YFe8il1W4XctcuRHx2i
j4ins3LFWsx/AJl8i+Urb6tcXdnppcYqLKEKHA9olG/AOFxV595g/5yO0iFXi0HTpbuXotxdERR
V8QilnYfPjrxZL5n1rzJqj6lq05muGHFFA4pGg6JGo+yo/tO+KpVirsVdirsVvbs7u7O4S5tJn
t7il8o5omKOp8Qy0lxV695K/5yE1G09Oz80Qm9xt8lv4QFnU5afCr/MUPzxV67/AM6T580X/j31
fTz/AMHGxH+xkienyOKvlfOv/OPmo2nqXnleY31uPiNhMVWdr34P8Kv8tj88VeRXVpdWdxJbXcL2
9xEeMsMqIHU+DK1CMVUsVdirsVdir1v/AJxuA/xXqZpLAgHvQzR4q8y13/juaj/AMxM3/Jw4qgc
Vep/8476sbXzncWDN+71C1cBfGSEiRT9Cc8Vyp+aNa+b78wdenrXjdPAD7W4EP/MvFWL4q7FXYq7F
XYq7FXoH5bfiFfecrWXUZL1bDTYZTDz4epI7qAzBVqoAAyfeT9GKvZdA/JHyBpPF5LntTuF/3bet
6i17/uhxip81OKptq/nzyJ5Yh+r3OoW1sYRRbK3o8i+3pRALfpAxV53r/wDzkjapyj0DSmlPa4vW
4L/yKjJJ/wCDGKvNtf8AzY8+a2WW41SS2gav+2jf+jpQ9iUo7D/WY4qxEkkkk1J3JPWuKuxV2Kux
V2KuxV2KuxV2K07R9c1fRb1b7SruSzuk2EkTUqOvFh0ZfY7Yq9r8lf8AOQtN6dn5rh+rymijUrd
SYz7yxbvszWvyGKvQ9d8qeTPPGmRzXMcV7Flv+i6lMvqKP8iVa9P5TuelxV89/mb+v915LnglW5
F5pt4zLbykcZFZQDxkXp0PUfhirB8VdirsVeuf8AON3/ACIWP/8AMCf+TyYq8x13/juaj/zEzf8A
Jw4qgcVZR+V1+bH8wdBnrTidJAT7XAMP/MzFUj1q5NzrN/cnrPcSyHp+25bt88VQeKuxV2KuxV2K
uxVmHkn80vMvCzubLTlgmtbhvU9K5VmCSUCI04Mh3AFa+GKoTX/AMyO2u811DVZvQfY20J9GKn
gUj4hv8AZvXVIPIX8itY8weV49bXUYrWW5VnsrRo2bmoJA9SQEcOVNqK22KvM5opIZXilUpJGxR1
PUMpoRiq3FXYq7FXYq7FXYq7FXYq7FXYq7FXYqidL0651PUrTTUA3N5NHbwhjQc5WCrU9hU4qz3z7+S+
o+U9BTWP0jHfQq6x3caxmlxI9IKks/NeW3Y+2KsT8secvMflm6+saPePAGIMsB+KGSn88Z+E/Pr4
HFUZ52/MPzD5xmt31UxRxWolgrdWSIM1OTUZnYsaDqflirGcVdirsVeuf8AON3/ACIWP/8AMCf+
TyYq8x13/juaj/zEzf8AJw4qgcVRmi3JttZsLkdYLiKQdP2HDd/liqDxV2KuxV2KuxV2KuxV2Kux
V9cflX/5LzQv+YYf8SOKvIXXf+O5qP8AzEzf8nDiqBxVmn5cflqnnO7dw/1TSbdgLm9K8qt19OM
bcnp9A79gVxVwj/k7+XumQLGNLS8kAo894TMzHxIPwD/AGKjFVDXfyU8garCwjsP0dcEfBcWbFKH
/jGaxkf7HFxhvn/8qtf8oP8AWH/03SGbjHfxKQFJ6Lkm/A/SR74qv/L78pte83EXVfqGjgkNfSLU
uQaFYUqOZr1NaD57Yq9y0P8AJ8v9KgVW04ahOB8dxeEylv9htGPoXFVTWfyd/L7U4DGdLSykpRJ
7MmF1PjQfAf9kpxv4D+Y35b6n5M1BFkf61plyT9TvQKVI3KOU/Fx9x7dwFWH4qyP8uP+U90D/mOg
/wCJfX0B+ev/kttQ/4y2/8AyeXFXy5irsVdirsVdir1z/nG7/IKtT/5gT/yeTFXmOu/8dzUf+Ym
b/k4cVQOKuxV2KuxV2KuxV2KuxV2KuxV2Kvjr8q//JeaF/zDD/iRxV8q67/x3NR/5iZv+ThxVA4q
+v8AyDpFroXkjSrVFCBLVJ7hgNzJlvqSsaVr8TH6MvfM/nP8wNf8z6vNdz3UsVnzP1SyVyscUdfh
HFTQtT7Td8Vd5W/Mjzf5buUksr+SW2B/eWNwzSwMPDiT8PzWhxV9H+S/O3l/z5oc3CJfUCCLUtNm
o/HmKEGuzo29DTFW/Onnij95F0eL1119Ur6en6ZBxQsFFBQDZI17mmKvm3zf+YnmjzVcM2o3bJaV
/dWEJKQIO3wj7R/ymqcVTD8qPOOqaB5s0+CKZp1/PHbXdoSShEzBA4XsyE8gR8u+Kvefzj0+3vf
y61cTLVrZFuIW7q8bg1HzFV+RxV8o4qyP8uP+U90D/mOg/4mMVfQH56/+S21D/jLb/8AJ5cVfLmK
uxV2KuxV2KvXP+cbv+Uq1P8A5gT/AMnkxV5jrv8Ax3NR/wCYmb/k4cVQOKuxVGA1bG21m/tj1guJ
Yz0/Ycr2+WkoPFXYq7FXYq7FXYq7FXYq+uPyr/8AJeaF/wAww/4kcVfKuu/8dzUf+Ymb/k4cVQOK
vr38vdUh1vyHpFxXnztEt599/UiX0ZPf7SnFXyr5m0C80DXr3SLtSjBsqoGlpzTqjj2dSDiqWYqm

Nos établissements

Une Association Intermédiaire - AI qui procède à de la mise à disposition de personnel et salariés en insertion



400
50

- [1]

Nos établissements



[Service d'Aide à Domicile \(SAAD\) \[2\]](#)

[Voir la fiche structure](#) [2]

URL source: <https://www.mutualiteisere.org/services/services-domicile>

Liens

[1] <https://www.mutualiteisere.org/>

[2] <https://www.mutualiteisere.org/etablissement/service-daide-domicile-saad>